# NAVAL POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA



# **THESIS**

ANALYSIS, DESIGN, AND IMPLEMENTATION OF A DATABASE MANAGEMENT SYSTEM (DBMS) FOR COMMANDER IN CHIEF PACIFIC FLEET PROPULSION EXAMINING BOARD (CINCPACFLT PEB)

by

Tony R. Encinias

September, 1995

Thesis Advisor:

Shu Liao

Approved for public release; distribution is unlimited.

19960401 068

DTIC QUALITY INSPECTED 1

REPORT DOC	CUMENTATION PA	GE	Form Approv	ved OMB No. 0704-0188
Public reporting burden for this collection of inform sources, gathering and maintaining the data needed aspect of this collection of information, including s Reports, 1215 Jefferson Davis Highway, Suite 120 Washington DC 20503.	d, and completing and reviewing the collect suggestions for reducing this burden, to Wa	ion of information. Send cor shington Headquarters Servi	nments regarding this ces, Directorate for I	s burden estimate or any other information Operations and
1. AGENCY USE ONLY (Leave bla	2. REPORT DATE September 1995		RT TYPE AND I	DATES COVERED
TITLE AND SUBTITLE Analys     Management System (DBMS     AUTHOR Tony R. Encinias		ion of a Database	5. FUNDING	G NUMBERS
PERFORMING ORGANIZATION     Naval Postgraduate School     Monterey CA 93943-5000	N NAME(S) AND ADDRESS(ES	3)	8. PERFOR ORGANI REPORT	
9. SPONSORING/MONITORING A	AGENCY NAME(S) AND ADDR	ESS(ES)		RING/MONITORING REPORT NUMBER
11. SUPPLEMENTARY NOTES The official policy or position of				o not reflect the
12a. DISTRIBUTION/AVAILABILITY Approved for public release;	Y STATEMENT			UTION CODE
The Commander in Chief a professional group of naval officers conducts examination two classes of examination (OPPE) assess Off Examination (LOE) as been secured, for example collected in the exam summander throughout the database (Propulsion Examination Examination throughout throug	Pacific Fleet Propulsion of Officers experienced in the set of assess the engineer ons conducted by the set the engineering read overhauls, in excess of any worksheet and enterties a flat file system. Red to a user friendly graphic paradox for Windows Management System (DBMS mentation, Paradox 4.5 for Windows 4.5 for	engineering reading readiness of PEB. The Ordiness when the readiness after of ninety days. The data data data data data data data dat	the Pacific perational ship is under a ship's profile examinabase. The examinabase. The anagementabase is to complete the sis is to complete the software of t	ris group of navales. Fleet. There are Propulsion Plant erway. The Light opulsion plant has nation data is then the system (DBMS) and inefficiencies design a relational nt and replace the period of the PEBDS and the end of the period of the
17. SECURITY CLASSIFICA- TION OF REPORT	SECURITY CLASSIFI- CATION OF THIS PAGE	19. SECURITY CLA		). LIMITATION OF ABSTRACT

NSN 7540-01-280-5500

Unclassified

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18 298-102

UL

Unclassified

Unclassified

# Approved for public release; distribution is unlimited.

# ANALYSIS, DESIGN, AND IMPLEMENTATION OF A DATABASE MANAGEMENT SYSTEM FOR THE CINCPACELT PEB

Tony R. Encinias Lieutenant, United States Navy B.A., University of Colorado, 1987

Submitted in partial fulfillment of the requirements for the degree of

# MASTER OF SCIENCE IN INFORMATION TECHNOLOGY MANAGEMENT

from the

NAVAL POSTGRADUATE SCHOOL

	September 1995
Author:	Tony R. Encinias
Approved by:	Mai ferri
	Shu Liao, Thesis Advisor
	Saran
	Suresh Sridhar, Second Reader
	Mul for for
	Reuben T. Harris, Chairman
	Department of Systems Management

#### **ABSTRACT**

The Commander in Chief Pacific Fleet Propulsion Examining Board (CINCPACFLT PEB) is a professional group of naval officers experienced in engineering readiness. This group of naval officers conducts examinations to assess the engineering readiness of the Pacific Fleet. There are two classes of examinations conducted by the PEB. The Operational Propulsion Plant Examination (OPPE) assesses the engineering readiness when the ship is underway. The Light Off Examination (LOE) assesses the engineering readiness after a ship's propulsion plant has been secured, for example overhauls, in excess of ninety days. The examination data is then collected in the exam summary worksheet and entered into the database.

The current database system uses the dBASE IV Plus database management system (DBMS) software and is constructed as a flat file system. Redundant data, inaccuracies, and inefficiencies are prevalent throughout the current system. The purpose of this thesis is to design a relational database (Propulsion Examining Board Database System (PEBDS)), implement and replace the current system, and provide a user friendly graphical user interface (GUI). The PEBDS and the GUI are constructed using Paradox for Windows Version 4.5 DBMS software.

# TABLE OF CONTENTS

I. INTRODU	ICTION 1
A.	BACKGROUND
B.	PEB DATABASE SYSTEM (PEBDS)
C.	CHAPTER DESCRIPTIONS
II. DATABA	SE APPLICATION DEVELOPMENT 3
A.	PHASE I: DEFINITION
B.	PHASE II: REQUIREMENTS 4
	1. Data Requirements
C.	PHASE III: EVALUATION 7
D.	PHASE IV: DESIGN 8
E.	PHASE V: IMPLEMENTATION 9
	USIONS
REFERENC	ES
APPENDIX	A. SEMANTIC OBJECT DIAGRAM
APPENDIX	B. DATA DICTIONARY
APPENDIX	C. DATA FLOW DIAGRAMS45
APPENDIX	D. PROCESS SPECIFICATIONS
A.	<b>REPORTS</b>
	1. Produce CNO Monthly Report (1.1P)
	2. Produce CINCPACFLT Monthly Report (1.2P) 59

B.	QUE	RIES 59
	1.	Produce 12 Month OPPE Cumulative Trend Query (2.1P) 59
	2.	Produce Ship With Special Situations Query (2.2P) 59
	3.	Produce Monthly Summary of Activity Query (2.3P) 60
	4.	Produce High Power Demo Query (2.4P)
	5.	Produce Unsat Program Query (2.5P) 60
	6.	Produce Pacific Fleet OPPE Summary Query (2.6P) 61
	7.	Produce Task and Drill Summary Query (2.7P) 61
	8.	Produce Fire Fighting Query (2.8P) 62
	9.	Produce Boiler Flex Query (2.9P)
C.	EXA	M 63
	1.	Get Exam Update (3.1.1P)
	2.	Add Exam (3.1.2P)
	3.	Change Exam (3.1.3P)
	4.	Delete Exam (3.1.4P)
D.	MA	ΓERIAL
	1.	Get Material Update (3.2.1P)
	2.	Add Material (3.2.2P)
	3.	Change Material (3.2.3P)
	4.	Delete Material (3.2.4P) 64
E.	FIRE	E FIGHTING 64
	1.	Get Fire Fighting Update (3.3.1P) 64
	2.	Add Fire Fighting (3.3.2P)
	3.	Change Fire Fighting (3.3.3P)
	4.	Delete Fire Fighting (3.3.4P)
F.	OPE	ERATIONS
	1.	Get Operations Update (3.4.1P)
	2.	Add Operations (3.4.2P)
	3.	Change Operations (3.4.3P)

	4.	Delete Operations (3.4.4P)	65
G.	PROG	RAM MANAGEMENT	65
	1.	Get Program Management Update (3.5.1P)	65
	2.	Add Program Management (3.5.2P)	65
	3.	Change Program Management (3.5.3P)	65
	4.	Delete Program Management (3.5.4P)	65
H.	LEVE	L OF KNOWLEDGE	65
	1.	Get Level of Knowledge Update (3.6.1P)	65
	2.	Add Level of Knowledge (3.6.2P)	65
	3.	Change Level of Knowledge (3.6.3P)	65
	4.	Delete Level of Knowledge (3.6.4P)	66
I.	TRAIN	NING	66
	1.	Get Training Update (3.7.1P)	66
	2.	Add Training (3.7.2P)	66
	3.	Change Training (3.7.3P)	66
	4.	Delete Training (3.7.4P)	66
J.	SHIP		66
	1.	Get Ship Update (3.8.1P)	66
	2.	Add Ship (3.8.2P)	66
	3.	Change Ship (3.8.3P)	67
	4.	Delete Ship (3.8.4P)	67
APPENDIX I	E. REL	ATIONAL DIAGRAM	. 69
APPENDIX I	F. INPU	UT AND QUERY FORMS	. 71
APPENDIX (	G. OBJ	ECTPAL SOURCE CODE	. 81
APPENDIX I	H. USE	ER'S MANUAL	291

		t.	
INITIAL DISTRIBUTION LIST	· · · · · · · · · · · · · · · · · · ·		303

### I. INTRODUCTION

### A. BACKGROUND

The Commander in Chief Pacific Fleet Propulsion Examining Board (CINCPACFLT PEB) was established to ensure the engineering readiness needs of the Pacific Fleet. Its specific mission is to conduct Operational Propulsion Plant Examinations (OPPE) and Light Off Examinations (LOE). These examinations serve as a verification to CINCPACFLT as to the degree of engineering readiness of the Pacific Fleet. The OPPE is an operational examination which verifies engineering readiness in six different areas. These areas consist of the following: Material Readiness, Fire Fighting, Program Management, Training, Level of Knowledge, and Operations. The LOE is an examination which verifies engineering readiness when the propulsion plant has been secured, for example overhauls, for more than ninety days. The LOE is required before lighting off the propulsion plant and verifies engineering readiness in five different areas. These areas consist of the following: Material Readiness, Fire Fighting, Program Management, Training, and Level of Knowledge.

These sub-organizations are representations of the various propulsion types that are currently installed on Pacific Fleet ships. Within these sub-organizations, teams are selected to conduct the examinations and consist of five examiners. The team examiners include a senior examiner, usually a 0-5 or 0-6 and four junior examiners, usually a 0-3 or 0-4. Additionally a Project Officer (PO) is chosen from the junior examiners. He or she is responsible for the overall coordination of the examination and is responsible for maintaining the examination summary worksheet.

The examination summary worksheet contains all the vital data for each examination area. When the examinations are complete, the PO is required to submit the examination summary worksheet to the Database Administrator (DBA) for entry into the database.

The current database was developed in house using dBASE IV Plus for DOS database management system (DBMS) software. This database, however, is a flat file system and has resulted in numerous instances of redundant data. As a result, the performance of the database is very poor and the report and query processing is very inefficient and inaccurate.

The DBA requested a study be generated regarding improvements to the current database system. He suggested developing a graphical user interface (GUI), improving database performance, and providing efficient and accurate reports and queries. In addition, the senior examiner responsible for statistical information on examinations suggested providing graphical presentations of queries. This thesis proposes a system designed to accomplish these tasks.

# B. PEB DATABASE SYSTEM (PEBDS)

The Propulsion Examining Board Database System (PEBDS) is designed to replace the current database system and make retrieval and storage of information easier and efficient. Additionally, providing a user friendly GUI and graphical presentations of queries will facilitate decision making for all levels of management. To accomplish this, the author interviewed junior and senior PEB examiners to determine their requirements.

The DBMS software that was chosen to construct the PEBDS is Paradox for Windows Version 4.5. The PEBDS is a menu driven application and mimics a Windows application. This ensures that users with a background in a Windows environment can easily navigate around the PEBDS without having knowledge of Paradox for Windows.

#### C. CHAPTER DESCRIPTIONS

Chapter II will discuss the application development methodology used in developing the PEBDS. The definition, requirements, evaluation, design, and implementation phases will be discussed. This chapter will define the scope and objectives of the application as well as how these objectives will be accomplished.

Chapter III will discuss conclusions, discussions, and recommendations.

Appendices A. through H. provides supporting and substantiation of requirements, data dictionary, application documentation (ObjectPAL text), data flow diagrams (DFD's), and a user's guide.

# II. DATABASE APPLICATION DEVELOPMENT

The PEBDS was developed using five phases. The five phases are the definition, requirements, evaluation, design, and implementation. These phases and their requirements will be discussed in this chapter.

#### A. PHASE I: DEFINITION

The current database system has several problems. It is unable to provide accurate and timely data, the queries are static, and it uses a flat file configuration which allows storing redundant data. The current system uses dBASE IV Plus DBMS, which is not user friendly and users require training.

The CINCPACFLT PEB has recently upgraded to IBM compatible 486 PC's and is operating in a Windows environment. The users are asking for a user friendly graphical user interface (GUI) to interact with the database.

The scope of this study is to build a relational database system with a GUI, which will run in a Windows environment. In addition, support for dynamic queries and graphical displays of query results will be developed.

After the problem has been defined and the scope of the project established, the feasibility of the project must be determined. Areas to look at in establishing the feasibility are cost, time, and schedule constraints. The cost of the project was not considered relevant because the hardware and software were already available. The schedule was set to begin in April 1995 with a system completion date set for August - September 1995. The time and schedule to complete the project is reasonable.

Benefits from implementing the PEBDS are as follows:

- Easier system to learn requiring less training
- Time savings for data entry personnel

- Higher integrity of data
- Increased ability to conduct statistical analysis of data

# B. PHASE II: REQUIREMENTS

There are two major styles for developing a database. Top-down development proceeds from the generic to the specific. It begins with a study of the strategic goals of the organization, the means by which those goals can be accomplished, the information requirements that must be satisfied to accomplish those goals, and the systems that must exist to provide that information. For such a study, a data model is developed at a high level of abstraction. [Ref. 5:p. 84]

Bottom-up development operates in the reverse order of abstraction. It begins with the need to develop a specific system. The means of selecting the first system varies from organization to organization. In some organizations, a steering committee picks the application, in other organization, the users may pick it themselves; and in some, the loudest voice in the executive rank wins out. [Ref. 5:p. 84]

The first decision was to decide which database development style to use. Bottom-up development was selected because it produces quick results, is less risky, and does not contribute to the phenomenon of "analysis paralysis" as does the Top-down development style. The next step in this phase is to interview all possible users of the system. The author interviewed the DBA and the leading senior examiner in charge of constructing statistical analysis reports on examination data. They both described the functional requirements in great detail. The initial interviews lasted approximately four hours and were beneficial in constructing the initial prototype of the system. They specifically requested the following reports and queries:

- CNO monthly report
- CINCPACFLT monthly report
- Twelve Month OPPE Cumulative Trend query

- Ships With Special Situations query
- Monthly Summary of Activity query
- High Power Demonstrations query
- Program Management query
- Exam Area Summary query
- Evolutions and Drills Summary query
- Fire Fighting query
- Boiler Flexibility Checks query
- ECCTT query
- Level of Knowledge query

The initial prototype was completed in July 1995. Minor changes were required and no further prototypes were necessary.

# 1. Data Requirements

The semantic object modeling approach was chosen over the conventional entity-relational approach to model the PEBDS data. Semantic object and entity-relational modeling are alike in that both try to represent the user's view of the data. They are also similar with how they describe attributes, cardinalities, and domains. In semantic object modeling, however, each object in the semantic object diagram holds all the details about itself. With entity-relational modeling entities, one must look at several other entities to get the "big picture." This makes semantic object modeling objects more comprehensible than entity-relational modeling entities. One can see the relationships between objects without having to trace through a network of lines as one must do for the entity-relational model. The semantic object diagram for the PEBDS is located in Appendix A.

Based on the user interviews and prototype process, it was determined that eight objects were necessary to meet the requirements of the PEBDS. The objects for the PEBDS

#### are as follows:

- SHIP
- EXAM
- OPERATIONS
- MATERIAL
- FIRE FIGHTING
- PROGRAM MANAGEMENT
- TRAINING
- LEVEL OF KNOWLEDGE

The SHIP object is the central object. SHIP will hold all the information of all ships in the Pacific Fleet. This includes ship name, propulsion type, commanding officer, executive officer, chief engineer, ISIC, previous examination grade, and hull number. This will act as a lookup table for all other tables. The data must be entered first in this table before any other data is entered into the system. The EXAM object identifies examinations conducted and containing information on the particular examination. This includes exam ending date, adjective grade, overall finding, ship name, next exam date, project officer, senior examiner, examination type, and examination comments. OPERATIONS is a subtype of EXAM contains information on the watch sections, evolutions, drills, ECCTT, and overall grade. MATERIAL is a subtype of EXAM and contains information on high power demonstrations, material self assessment, valve maintenance, gage calibrations, cleanliness, preservation, stowage, number of major and minor discrepancies, boiler flexibility, material comments, number of reported and uncovered degradations. FIREFIGHTING is a subtype of EXAM and contains information on the number of major and minor damage control and repair five discrepancies, repair five inventory, AFFF grade, halon grade, fire drill grade and comments, DCTT grade and comments and overall grade. PROGRAM MANAGEMENT is a subtype of EXAM and contains information on boiler water/feed water, lube oil quality management, fuel oil quality management, diesel jacket water test and treatment, diesel engine trend analysis, operating logs, legal records, bearing records, marine gas turbine equipment service records, tag out, electrical safety, online verification, hearing conservation, quality assurance, and overall finding grades and comments. TRAINING is a subtype of EXAM and contains information on personal qualification standards, key personnel, training program, number of satisfactory gas turbine watch stations, steam watch stations, and diesel watch stations, and overall grade and comments. LEVEL OF KNOWLEDGE is a subtype of EXAM and contains information on passing percentage for the written, supervisory, and damage control examinations.

The above objects are displayed in the semantic object diagram in Appendix A. The object and domain definitions are displayed in the data dictionary in Appendix B.

The collection of data flow diagrams is displayed in Appendix C. These diagrams describe the overall flow of the information in the system. Attributes and functions of the PEBDS are listed with the process specifications in Appendix D.

The PEBDS will have a back up capability utilizing the Microsoft backup application installed with Windows 3.1. This will be a menu option on the main menu for the user. The database files should be backed up on a weekly basis as a minimum.

#### C. PHASE III: EVALUATION

Evaluation of the PEBDS project was completed and produced two system constraints. The first constraint was the hardware the PEBDS had to run on. For efficient operation, the minimum hardware requirement is an IBM compatible 486 PC with 4 MB of memory. This constraint, however, did not pose any significant technological barriers for development of the PEBDS. The second constraint was the DBMS software. Since limited monetary resources were available, the PEBDS is required to be designed and operated with Paradox for Windows Version 4.5 DBMS software already installed on site. An extensive review of this DBMS software determined that it satisfied all and possible future requirements of the PEBDS.

The user's requirements were further reviewed and it was determined that the PEBDS could be completed on time and utilize the current hardware and DBMS software available. No additional costs would be necessary unless recommendations for future enhancements are desired.

## D. PHASE IV: DESIGN

The logical database design is centered around the primary object SHIP. The key of the SHIP object is (ShipName) and contains one-to-many semantic object attribute links to the following objects:

- EXAM
- OPERATIONS
- MATERIAL
- FIRE FIGHTING
- PROGRAM MANAGEMENT
- TRAINING
- LEVEL OF KNOWLEDGE

The minimum cardinality is equal to zero and the maximum cardinality is equal to N.

The key of the EXAM object is a composite key composed of (ExamEndDate) and the semantic object link (SHIP). The cardinality of the semantic object link is one-to-one with the minimum and maximum cardinality equal to one.

The following objects are subtypes of the EXAM object and inherit the same composite key and minimum and maximum cardinalities:

- OPERATIONS
- MATERIAL
- FIRE FIGHTING

- PROGRAM MANAGEMENT
- TRAINING
- LEVEL OF KNOWLEDGE

The above objects and relationships are represented graphically in the Relational Diagram, Appendix E and the data definitions in Appendix B.

The main menu, input forms, and query forms are listed in Appendix F. The ObjectPAL source code for the PEBDS is listed in Appendix G and the user's guide is listed in Appendix H.

#### E. PHASE V: IMPLEMENTATION

The PEBDS was implemented in August 1995. The PEBDS was installed on a IBM compatible 486 PC. The PEBDS will utilize the current software installed on the PC. The PEBDS will use Paradox for Windows Version 4.5 and Windows 3.1. Upgrades to both software applications are available but is not within the budgetary considerations for fiscal year 1996. If upgrades are procured, the PEBDS will operate without restrictions on Paradox for Windows 5.0 and Windows 95 software upgrades.

A strategy for implementation of the PEBDS was considered and a pilot strategy was decided upon. The reason this strategy was chosen was due in part to the incompatibilities of the flat file system with the new relational PEBDS. The data in the single table format of the current database could not be converted to the new multi table relational PEBDS. Therefore, the pilot strategy will enable the users to use the PEBDS for monthly summary queries and inputs for the monthly reports to CINCPACFLT and CNO. Until the full conversion is complete, the DBA will have to maintain both systems. Full conversion will take place in approximately six months when enough records are within the system to facilitate the other queries within the PEBDS. The pilot strategy will enable the organization to gradually implement the PEBDS to ensure stability and minimize the risk of data loss.

The input and query screens, and reports were built using Paradox's screen painter.

Color, font size, and overall design considerations were easily facilitated with the screen

painter and a ergonomical environment was created. Since Paradox for Windows application language is object-oriented, it was used to provide links, correlations and relationships between each object within the PEBDS. The custom source code used to construct the PEBDS is transparent to the user, but is a major reason of why the PEBDS is user friendly. All objects within the PEBDS have custom source code embedded and the source code is listed in Appendix G.

Training and familiarization with the PEBDS was held with the DBA. A user's guide was provided to help the DBA and any other PEB staff members to easily navigate through the PEBDS and is listed in Appendix H. Since the PEBDS is a menu driven application which uses pushbuttons and mouse point and click procedures, lengthy training sessions were not required. The DBA received additional training in system installation, troubleshooting, and data backup.

Testing of the PEBDS was done during the implementation phase and throughout the entire life cycle of the project. The testing procedures were conducted on sample controlled data and stressed the PEBDS beyond what one would expect the users of the PEBDS would do. The data was entered and all queries were executed to see if the expected results would be given. Modifications to the PEBDS were done to correct the minor inconsistencies found throughout the testing procedure.

Restructuring the PEBDS to accommodate future enhancements can be accomplished with the design feature of Paradox for Windows. The original system files (.db, .fsl, .rsl) were provided to the DBA, on two 3.5 inch floppy disks. The design feature for these system files was not disabled to allow access to every object within the PEBDS. However, the enhancements to the PEBDS will require extensive knowledge of the application language objectPAL and Paradox for Windows and should be attempted by only qualified programmers.

#### IV. CONCLUSIONS

The PEBDS is currently installed and is running in accordance with the design specifications of the users. It has significantly reduced the time the DBA spends on data entry and query processing for the senior members of the PEB. The monthly summary reports can now be completed in less than thirty minutes, which includes the printing of the query reports and graphs. The PEBDS has increased the productivity of all who use the PEBDS and the generation of future enhancements is highly recommended. The users have shown that they are satisfied with the system so far and to date the system has achieved the goals that it was intended to accomplish.

The user's requirements have been met, but as with all new systems, the users can now envision new requirements that would be equally beneficial. As the users develop new requirements, the objectPAL source code can be changed or added to better meet these new requirements. Minor changes or additions to the objectPAL source code and maintenance of the PEBDS can be accomplished by the DBA. If these changes are major however, they may be extensive enough to have a following on effort by another thesis student.

Modifications and upgrades to the office's infrastructure, hardware and software are an ongoing issue for every office environment. The PEBDS is versatile and can operate on any software upgrades to Paradox for Windows. If a major change occurs with the infrastructure, the PEBDS can accommodate this change to the infrastructure, but will require personnel knowledgeable with the PEBDS, Paradox for Windows, and Paradox for Windows application language objectPAL.

Although the backup procedures installed with the PEBDS is sufficient and will satisfy all backup requirements, the time required to backup on 3.5 inch floppy disks will increase as more and more records are introduced into the database. The addition of a backup tape drive will facilitate the back up procedures and provide easy and relatively less painful means of restoring the PEBDS data in the event of total data loss. A tape backup will solve this problem and would only require minimal additional funds.

### REFERENCES

- 1. Dewitz, Sandra., Semantic Object Modeling with Salsa, McGraw-Hill, Inc., 1994.
- 2. Gurewich, Ori., Paradox 4.5 for Windows Unleashed, Sams Publishing, 1994.
- Hawryszkiewycz, I. T., Introduction to Systems Analysis and Design, Prentice Hall of Australia Pty Ltd, 1988.
- 4. Jensen, Cary., Programming Paradox 4.5 for Windows, 2nd Ed., Sybex Inc., 1994.
- 5. Kroenke, David M., Database Processing, 4th Ed., Macmillan, 1992.
- 6. Shlaer Sally, Object-Oriented Systems Analysis, Prentice Hall, Inc., 1988.
- 7. Tinney, Diane., Paradox for Windows Programming by Example, Que, 1993.
- 8. Yourdon, Edward., Modern Structured Analysis, Prentice Hall Inc., 1989.

# APPENDIX A. Semantic Object Diagram

Ship

ID ShipName
HullNumber
PropType
ISIC
CO\_Name
XO\_Name
CHENG\_Name
FireFighting 0.N
LevelOfKnowledge 0.N

Material 0.N

Training 0.N

ProgramManagement 0.N

Operations 0.N

Exam 0.N

Operations

ID OperationID 1.1
%ofSatEvol\_1stSec
%ofSatEvol\_2ndSec
%ofSatEvol\_3rdSec
%ofSatDrill\_1stSec
%ofSatDrill\_1stSec
%ofSatDrill\_2ndSec
%ofSatDrill\_3rdSec
NRofSatWatchSec
EccttGrade
EccttComments
OperationGrade
OperationComments

Exam

D ExamID 1.1

PO\_Name
ExamType
SeniorExName
OverallFinding
AdjectiveGrade
PreviousExamType
Comments
PreviousExamGrade
NextExamDate
Cleared

Material ID MatID 11.1 ValveMaintGrade CSMP\_Grade GageCalGrade MatSelfAssessGrade PreservationGrade StowageGrade CleanlinessGrade HighPwrDemoGrade **HighPwrComments** IOP\_Comments StandEquipSatisfied? TtlNrOfLevel1Flex TtlNrOfLevel2Flex TtiNrOfLevel3Flex TtlNrOfLevel4Flex TtlNrOfLevel5Flex **TtlNrOfBoilersFlexed BoilerFlexComments TtlNrOfMajors TtlNrOfMinors ShipReportDegradations** PEB\_IdDegradations ShipReportOOC PEB\_IdOOC MaterialGrade MaterialComments

# **ProgramManagement**

ID PM\_ID 7

LOQM\_Grade

BWFW\_Grade

FOQM\_Grade

DJWTT\_Grade

DETA\_Grade

**OpLogsGrade** 

LegalRecsGrade

BearingRecsGrade

MGTESR\_Grade

**TagoutGrade** 

**ElectSafetyGrade** 

HearingConsGrade

QA\_Grade

OLV\_Grade

ProgramManageGrade

**ProgramComments** 

# Training

ID TrainingID 1.1

PQS\_Grade

**TrainingGrade** 

NrOfSatBlrOp

NrOfSatGenOp

NrOfSatBTOW/ConsoleOP

NrOfSatMsgr/EngOp

**NrOfSatMMOW** 

**NrOfSatENOW** 

NrOfSatEDG/SWBD\_Op

NrOfSatEoow

**NrOfSatPACC** 

**NrOfSatEPCC** 

**NrOfSatAuxOP** 

**NrOfSatOilKing** 

**NrOfSatMEROP** 

KeyPersonnelLeaving

TrainingProgramGrade

**TrainingProgramComments** 

# FireFighting

ID FireFightingID

NrOfDC\_Majors

NrOfDC\_Minors

NrOfRepV\_Majors

NrOfRepV\_Minors

RepV\_InventoryGrade

MSFD\_Grade

SpaceDC\_EquipGrade

DCTT\_Grade

DCTT\_Comments

HalonGrade

AFFF\_Grade

FireDrill1\_Grade

FireDrill2 Grade

FireDrill3\_Grade

**FireDrillComments** 

FireFightingGrade

**FireFightingComments** 

# LevelOfKnowledge

ID LOK\_ID ] 1.1

%PassWrittenExam

**AvgScoreWritten** 

%PassDC\_Exam

AvgScoreDC

%PassSupExam

AvgScoreSup

AvgScoreEM\_Sup

# APPENDIX B. DATA DICTIONARY

%ofSatDrill\_1stSec

Type: Simple Value Profile: Percent Contained in: Operations

Caption:

Description: The percentage of satisfactory drills in

the 1st section ID Status: None Minimum Required: 0
Maximum Allowed: 1
Value Type: Floating Point

Length: Format: Initial Value:

%ofSatDrill\_2ndSec

Type: Simple Value Profile: Percent

Contained in: Operations

Caption:

Description: The percentage of satisfactory drills in

the 2nd watch section

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point

Length: Format: Initial Value:

%ofSatDrill\_3rdSec

Type: Simple Value Profile: Percent Contained in: Operations

Caption:

Capion:
Description: The percentage of satisfactory drills in the 3rd watchsection
ID Status: None
Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point Length:

Format: Initial Value:

%ofSatEvol\_1stSec

Type: Simple Value Profile: Percent Contained in: Operations Caption:

Description: The percent of satifactory evolutions in the 1st watchsection

ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point

Length: Format: Initial Value: %ofSatEvol\_3rdSec

Type: Simple Value Profile: Percent

Contained in: Operations

Caption:

Description: The percentage of satisfactory evolutions

in the 3rd section ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point

Length: Format: Initial Value:

%PassDC\_Exam

Type: Simple Value

Profile: Percent

Contained in: LevelOfKnowledge

Caption:

Description: The percentage of engineering personnel

passing the damage control exam

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point

Length: Format: Initial Value:

%PassSupExam

Type: Simple Value

Profile: Percent

Contained in: LevelOfKnowledge

Caption:

Description: The percentage of supervisors passing the supervisory exam Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point

Length: Format: Initial Value:

%PassWrittenExam

Type: Simple Value

Profile: Percent

Contained in: LevelOfKnowledge

Caption:

Description: The percentage of watchstanders passing

the written exam ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Floating Point

Length: Format: Initial Value:

**AdjectiveGrade** 

Type: Simple Value Profile: PreviousExamGrade

Contained in: Exam

Caption:

Description: The descriptive grade for the exam

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

AFFF\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The grade on the ship's AFFF system ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

AvgScoreDC

Type: Simple Value

Profile: Quantity

Contained in: LevelOfKnowledge

Caption:

Description: The average score on the damage control

exam ID Status: None Minimum Required: 0 Maximum Allowed: 1

Value Type: Short Integer

Length: Format: Initial Value:

AvgScoreEM\_Sup

Type: Simple Value

Profile: Quantity

Contained in: LevelOfKnowledge

Caption:

Description: The average score of the EM supervisory

exam ID Status: None Minimum Required: 0 Maximum Allowed: 1

Value Type: Short Integer Length:

Format: Initial Value:

AvgScoreSup

Type: Simple Value Profile: Quantity

Contained in: LevelOfKnowledge

Caption:

Description: The average score on the supervisory exa

m ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format Initial Value:

**AvgScoreWritten** 

Type: Simple Value Profile: Quantity

Contained in: LevelOfKnowledge

Caption:

Description: The average score for the written exam

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value: BearingRecsGrade

Type: Simple Value

Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The bearing records program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

BoilerFlexComments

Type: Simple Value Profile: Description Contained in: Material

Caption:

Description: The comments on the boiler flexes

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo Length: Format:

BWFW\_Grade

Initial Value:

Type: Simple Value Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The boiler water/feed water program grad

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

CHENG\_Name

Type: Simple Value Profile: PersonName Contained in: Ship

Caption:

Description: The chief engineer's last name

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Text Length: 35 Format: Initial Value:

CleanlinessGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:

Description: The grade for cleanliness

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

Cleared

Type: Simple Value Profile: Cleared Contained in: Exam

Caption:

Description: This is to check whether a ship's exam is

cleared from the database

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 1 Format: Initial Value: Y

CO\_Name

Type: Simple Value Profile: PersonName Contained in: Ship

Caption:

Description: The commanding officers last name

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Text Length: 35 Format: Initial Value:

Comments

Type: Simple Value Profile: Description Contained in: Exam

Caption:

Description: The comments on the exam overall

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo Length:

Length: Format: Initial Value:

CSMP\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:

Description: The grade for the consolidated ships main

tenance plan ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

DCTT\_Comments

Type: Simple Value Profile: Description Contained in: FireFighting

Caption:

Description: The damage control training team comme

nts ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo

Length: Format: Initial Value: DCTT\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The damage control training team grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

DETA\_Grade

Type: Simple Value

Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The diesel engine trend analysis program

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

DJWTT\_Grade

Type: Simple Value

Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The diesel jacket water test and treatmen

t program grade ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

**EccttComments** 

Type: Simple Value Profile: Description Contained in: Operations

Caption:

Description: The comments for the engineering casual

ty control training team

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo Length: Format:

Initial Value:

**EccttGrade** 

Type: Simple Value

Profile: PreviousExamGrade Contained in: Operations

Caption:

Description: The grade of the engineering casualty control training team

ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

ElectSafetyGrade

Type: Simple Value

Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The electrical safety program grade

Description: The status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Text
Length: 10
Format:
Initial Value:

Exam

Type: Object Link Profile: Exam Contained in: Ship Caption: Description: ID Status: None Minimum Required: 0

Maximum Allowed: N (No Limit)

ExamEndDate

Type: Simple Value Profile: ExamEndDate

Contained in: LevelOfKnowledge.LOK\_ID

Caption:

Description: The date the exam ends

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length: Format: Initial Value:

ExamEndDate

Type: Simple Value

Profile: ExamEndDate

Contained in: Training.TrainingID

Caption:

Description: The date the exam ends

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length:

Format: Initial Value:

ExamEndDate

Type: Simple Value Profile: ExamEndDate Contained in: Material.MatID

Caption:

Initial Value:

Description: The date the exam ends

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length: Format:

23

ExamEndDate

Type: Simple Value Profile: ExamEndDate

Contained in: ProgramManagement.PM\_ID

Caption:

Description: The date the exam ends

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length: Format: Initial Value:

ExamEndDate

Type: Simple Value Profile: ExamEndDate Contained in: Exam.ExamID

Caption:

Description: The date the exam ends

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length: Format: Initial Value:

ExamEndDate

Type: Simple Value Profile: ExamEndDate

Contained in: Operations.OperationID

Caption:

Description: The exam end date ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length: Format: Initial Value:

ExamEndDate

Type: Simple Value Profile: ExamEndDate

Contained in: FireFighting.FireFightingID

Caption:

Initial Value:

Description: The date the exam ends ID Status: None

Minimum Required: 1 Maximum Allowed: 1 Value Type: Date Length: Format:

ExamiD

Type: Group Profile: ExamID Contained in: Exam Caption: Description: ID Status: Unique Minimum Required: 1 Maximum Allowed: 1 Minimum Count: 0

Maximum Count: ALL

Attributes Contained:

Ship ExamEndDate ExamType

Type: Simple Value Profile: ExamType Contained in: Exam

Caption:

Description: The type of inspection with values of OPP
E/LOE/REOPPE/RELOE

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

FireDrill1\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: FireFighting

Caption:
Description: The grade on fire drill 1

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

FireDrill2\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The grade on fire drill 2 ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format:

Initial Value:

FireDrill3\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The grade of fire drill 3 ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

**FireDrillComments** 

Type: Simple Value Profile: Description Contained in: FireFighting

Caption:

Description: The comments on all 3 fire drills ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo

Length: Format: Initial Value:

**FireFighting** 

Type: Object Link Profile: FireFighting Contained in: Ship Caption: Description: ID Status: None

Minimum Required: 0
Maximum Allowed: N (No Limit)

**FireFightingComments** 

Type: Simple Value Profile: Description Contained in: FireFighting Caption:

Description: The fire fighting area comments

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo Length:

Format: Initial Value:

FireFightingGrade

Type: Simple Value

Profile: PreviousExamGrade 、
Contained in: FireFighting

Caption:

Description: The fire fighting area grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format:

Initial Value:

FireFightingID

Type: Group Profile: FireFightingID Contained in: FireFighting

Contained in: Fire-ign Caption: Description: ID Status: Unique Minimum Required: 1 Maximum Allowed: 1 Minimum Count: 0 Maximum Count: ALL Attributes Contained:

Ship

ExamEndDate

FOQM\_Grade

Type: Simple Value Profile: PreviousExamGrade

Contained in: ProgramManagement

Caption:

Description: The fuel oil quality management program

grade ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10

Format: Initial Value: GageCalGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:

Description: The grade for gage calibrations program ID Status: None

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

HalonGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The grade of the installed halon system

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

HearingConsGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The hearing conservation program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

**HighPwrComments** 

Type: Simple Value Profile: Description Contained in: Material

Caption:

Description: The comments on the high power demon

stration
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Memo
Length:
Format:

Initial Value:

**HighPwrDemoGrade** 

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:

Description: The high power demonstration grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value: HullNumber

Type: Simple Value Profile: HullNumber Contained in: Ship Caption: Description: ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

IOP\_Comments

Type: Simple Value Profile: Description Contained in: Material

Caption:

Description: The comments for IOP's

ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Memo Length: Format: Initial Value:

ISIC

Type: Simple Value Profile: ISIC Contained in: Ship

Caption:

Description: The immediate superior in chain of comm

and of the ship ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

KeyPersonnelLeaving

Type: Simple Value Profile: Description Contained in: Training Caption:

Description: The names of the key personnel leaving

withing three months of the exam end date

withing three mo.
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Memo
Length:
Format:

LegalRecsGrade

Type: Simple Value

Profile: PreviousExamGrade
Contained in: ProgramManagement

Caption:

Initial Value:

Description: The legal records program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value: LevelOfKnowledge

Type: Object Link Profile: LevelOfKnowledge

Contained in: Ship Caption: Description: ID Status: None Minimum Required: 0

Maximum Allowed: N (No Limit)

LOK\_ID

Type: Group Profile: LOK\_ID

Contained in: LevelOfKnowledge

Caption:
Description:
ID Status: Unique
Minimum Required: 1
Maximum Allowed: 1
Minimum Count: 0
Maximum Count: ALL

Attributes Contained:

Ship

ExamEndDate

LOQM\_Grade

Type: Simple Value

Profile: PreviousExamGrade

Contained in: ProgramManagement

Caption:

Description: The lube oil quality management program

grade
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Text
Length: 10
Format:
Initial Value:

Material

Type: Object Link Profile: Material Contained in: Ship Caption: Description: ID Status: None Minimum Required: 0

Maximum Allowed: N (No Limit)

MaterialComments

Type: Simple Value Profile: Description Contained in: Material

Caption:

Description: The comments on the material area of the

exam
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Memo
Length:

Format: Initial Value:

MaterialGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:

Description: The grade for the material area of the ex

am
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Text
Length: 10
Format:
Initial Value:

29

MatiD

Type: Group

Profile: MatID Contained in: Material

Caption:
Description:
ID Status: Unique
Minimum Required: 1
Maximum Allowed: 1
Minimum Count: 0

Maximum Count: ALL

Attributes Contained:

Ship ExamEndDate

MatSelfAssessGrade

Type: Simple Value Profile: PreviousExamGrade

Contained in: Material Caption:

Description: The grade for material self assessment

ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Text
Length: 10
Format:

MGTESR\_Grade

Type: Simple Value

Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Initial Value:

Description: The marine gas turbine equipment servic

e record program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

MSFD\_Grade

Type: Simple Value

Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The main space fire doctrine grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

NextExamDate

Type: Simple Value Profile: EventDate

Contained in: Exam

Caption:
Description:
ID Status: None
Minimum Required: 1
Maximum Allowed: 1
Value Type: Date
Length:

Format: The date the next exam is due

Initial Value:

NrOfDC\_Majors

Type: Simple Value Profile: Quantity

Contained in: FireFighting

Caption:

Description: The total number of damage control major

s ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer Length:

Format: Initial Value:

NrOfDC\_Minors

Type: Simple Value Profile: Quantity

Contained in: FireFighting

Caption:

Description: The number of damage control minors

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

NrOfRepV\_Majors

Type: Simple Value

Profile: Quantity

Contained in: FireFighting

Caption:

Description: The number of repair five majors

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer Length:

Format: Initial Value:

NrOfRepV\_Minors

Type: Simple Value Profile: Quantity Contained in: FireFighting

Caption:

Description: The number of repair five minors

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer Length:

Format: Initial Value:

NrOfSatAuxOP

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory auxiliary oper

ators ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

NrOfSatBlrOp

Type: Simple Value Profile: Quantity

Contained in: Training Caption:

Description: Number of satisfactory boiler operators

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

NrOfSatBTOW/ConsoleOPType: Simple Value

Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory boiler technic

ians/Console operators

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

NrOfSatEDG/SWBD\_Op

Type: Simple Value

Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory emergency die

sel/switchboard operators

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

**NrOfSatENOW** 

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory emergency die sel generator/switchboard operators

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

NrOfSatEoow

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory engineering of

ficers of the watch ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

**NrOfSatEPCC** 

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of electrical plant control co

nsole operators
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Short Integer

Length: Format: Initial Value:

NrOfSatGenOp

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory generator oper

ators
ID Status: None
Minimum Required: 0
Maximum Allowed: 1
Value Type: Short Integer

Length: Format: Initial Value:

**NrOfSatMEROP** 

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory of main engine

room operators ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type; Short Integer Length;

Length: Format: Initial Value:

NrOfSatMMOW

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory messengers of

the watch ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

NrOfSatMsgr/EngOp

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory messenger/en

gine operators ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

**NrOfSatOilKing** 

Type: Simple Value Profile: Quantity

Contained in: Training

Caption:

Description: The number of satisfactory oil kings

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

**NrOfSatPACC** 

Type: Simple Value Profile: Quantity Contained in: Training

Caption:

Description: The number of satisfactory propulsion aux

iliary control console operators

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

NRofSatWatchSec

Type: Simple Value Profile: Identifier-Numeric Contained in: Operations

Caption:

Description: Total number of satisfactory watch sectio

ns ID Status: None Minimum Required: 1 Maximum Allowed: 1 Value Type: Long Integer

Length: Format: Initial Value:

OLV\_Grade

Type: Simple Value Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The online verification program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

OperationComments

Type: Simple Value Profile: Description Contained in: Operations

Caption:

Description: The comments for the operation area of th

e exam ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo

OperationGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Operations

Caption:

Description: The grade for operations area of the exam

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

Operation!D

Type: Group Profile: OperationID

Contained in: Operations

Caption: Description: ID Status: Unique Minimum Required: 1 Maximum Allowed: 1 Minimum Count: 0 Maximum Count: ALL Attributes Contained:

Ship

ExamEndDate

Operations

Type: Object Link Profile: Operations Contained in: Ship Caption:

Description: ID Status: None

Minimum Required: 0

Maximum Allowed: N (No Limit)

OpLogsGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The operation logs program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

OverallFinding

Type: Simple Value

Profile: PreviousExamGrade

Contained in: Exam

Caption:

Description: The overall grade for the exam ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

35

PEB\_IdDegradations

Type: Simple Value **Profile: Quantity** 

Contained in: Material

Caption:

Description: Total number of equipment degradations f ound by the propulsion examining board

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

PEB\_IdOOC

Type: Simple Value

Profile: Quantity

Contained in: Material

Caption:

Description: The number of out of commission equipm

ent found by the propulsion examining board

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short integer

Length: Format: Initial Value:

PM\_ID

Type: Group Profile: PM\_ID

Contained in: ProgramManagement

Caption: Description: ID Status: Unique Minimum Required: 1 Maximum Allowed: 1 Minimum Count: 0 Maximum Count: ALL Attributes Contained:

Ship

ExamEndDate

PO\_Name

Type: Simple Value Profile: PO\_Name Contained in: Exam

Caption:

Description: The name of the project officer conductin

g the exam ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

PQS\_Grade

Type: Simple Value

Profile: PreviousExamGrade Contained in: Training

Caption:

Description: The personal qualifications standard grad

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

PreservationGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:

Description: The preservation of equipment grade ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

PreviousExamGrade

Type: Simple Value Profile: PreviousExamGrade

Contained in: Exam

Caption:

Description: The grade of the previous exam ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

PreviousExamType

Type: Simple Value Profile: PreviousExamType Contained in: Exam

Caption:

Description: The previous exam type the ship had

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 6 Format: Initial Value:

**ProgramComments** 

Type: Simple Value

Profile: Description
Contained in: ProgramManagement

Caption:

Description: The program management comments

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Memo Length: Format:

ProgramManageGrade

Type: Simple Value

Profile: PreviousExamGrade
Contained in: ProgramManagement

Caption:

Initial Value:

Description: The program managment grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

ProgramManagement

Type: Object Link

Profile: ProgramManagement

Contained in: Ship Caption: Description: ID Status: None Minimum Required: 0

Maximum Allowed: N (No Limit)

PropType

Type: Simple Value Profile: PO\_Name Contained in: Ship

Caption:

Description: The propulsion type of the ship. Values are Gas Turbine, Diesel, or Steam

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

QA\_Grade

Type: Simple Value

Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The quality assurance program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

RepV\_InventoryGrade

Type: Simple Value

Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The grade of the repair five inventory

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

SeniorExName

Type: Simple Value Profile: PO\_Name Contained in: Exam

Caption:

Description: The name of the senior member of the PE

B team ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

Chin	Type: Object Link
Ship	Type: Object Link Profile: Ship
	Contained in: Material.MatID
	Caption:
	Description:
	ID Status: None
	Minimum Required: 1
	Maximum Allowed: 1
Ship	Type: Object Link
	Profile: Ship
	Contained in: Operations.OperationID
	Caption:
	Description:
	ID Status: None
	Minimum Required: 1
	Maximum Allowed: 1
Ship	Type: Object Link
	Profile: Ship
	Contained in: ProgramManagement.PM_ID
	Caption:
	Description:
	ID Status: None Minimum Required: 1
	Maximum Allowed: 1
	(Marinality Morros).
Ship	Type: Object Link
·	Profile: Ship
	Contained in: Exam.ExamID
	Caption:
	Description: ID Status: None
	Minimum Required: 1
	Maximum Allowed: 1
Chin	Type: Object Link
Ship	Profile: Ship
	Contained in: LevelOfKnowledge.LOK_ID
	Caption:
	Description:
	ID Status: None
	Minimum Required: 1
	Maximum Allowed: 1
Ship	Type: Object Link
	Profile: Ship
	Contained in: FireFighting.FireFightingID
	Caption:
	Description:
	ID Status: None Minimum Required: 1
	Maximum Allowed: 1
Ship	Type: Object Link Profile: Ship
	Contained in: Training.TrainingID
	Caption:
	Description:
	ID Status: None
	Minimum Required: 1
	Maximum Allowed: 1

ShipName

Type: Simple Value Profile: ShipName Contained in: Ship Caption: Description: ID Status: Unique Minimum Required: 1 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

ShipReportDegradations

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The number of equipment degradations r

eported by the ship ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

ShipReportOOC

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The number of out of commission equipm

ent reported by the ship

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

SpaceDC\_EquipGrade

Type: Simple Value

Profile: PreviousExamGrade Contained in: FireFighting

Caption:

Description: The grade on the in space damage contro

I equipment ID Status: None Minimum Required: 0
Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

StandEquipSatisfied?

Type: Simple Value

Profile: PreviousExamGrade Contained in: Material

Caption:

Description: Is standard equipment satisfied

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 1 Format:

Initial Value:

StowageGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:
Description: The grade for stowage
ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

TagoutGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: ProgramManagement

Caption:

Description: The tagout program grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

Training

Type: Object Link Profile: Training Contained in: Ship Caption: Description: ID Status: None Minimum Required: 0
Maximum Allowed: N (No Limit)

**TrainingGrade** 

Type: Simple Value Profile: PreviousExamGrade Contained in: Training

Caption:

Description: The training program grade

ID Status: None Minimum Required: 0
Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

TraininglD

Type: Group Profile: TrainingID Contained in: Training

Caption: Description: ID Status: Unique Minimum Required: 1 Maximum Allowed: 1 Minimum Count: 0 Maximum Count: ALL Attributes Contained:

Ship ExamEndDate

TrainingProgramComment Type: Simple Value

Profile: Description Contained in: Training

Caption:

Description: The training program area comments

ID Status: None Minimum Required: 0
Maximum Allowed: 1 Value Type: Memo

Length: Format: Initial Value:

Type: Simple Value TrainingProgramGrade

Profile: PreviousExamGrade Contained in: Training

Caption:

Description: The training program area grade

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

**TtlNrOfBoilersFlexed** 

Type: Simple Value Profile: Quantity

Contained in: Material

Caption:

Description: The total number of boiler flexes ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

TtiNrOfLevel1Flex

Type: Simple Value Profile: Quantity

Contained in: Material Caption:

Description: Total number of boiler flexes to level 1

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

TtlNrOfLevel2Flex

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The total number of boiler flexes to level 2

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

TtlNrOfLevel3Flex

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The total number of boiler flexes to level 3 ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

TtlNrOfLevel4Flex

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The total number of boiler flexes to level 4 ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

TtlNrOfLevel5Flex

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The total number of boiler flexes to level 5

ID Status: None Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer Length:

Format: Initial Value:

**TtlNrOfMajors** 

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:

Description: The total number of majors ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer

Length: Format: Initial Value:

**TtlNrOfMinors** 

Type: Simple Value Profile: Quantity
Contained in: Material

Caption:
Description: the total number of minors
ID Status: None

Minimum Required: 0 Maximum Allowed: 1 Value Type: Short Integer Length:

Format: Initial Value: ValveMaintGrade

Type: Simple Value Profile: PreviousExamGrade Contained in: Material

Caption:
Description: The grade for valve maintenance
ID Status: None

Minimum Required: 0
Maximum Allowed: 1 Value Type: Text Length: 10 Format: Initial Value:

XO\_Name

Type: Simple Value Profile: PersonName Contained in: Ship

Caption:
Description: The executive officer's last name
ID Status: None

Minimum Required: 1 Maximum Allowed: 1 Value Type: Text Length: 35 Format: Initial Value:

# APPENDIX C. DATA FLOW DIAGRAMS

# Context Diagram

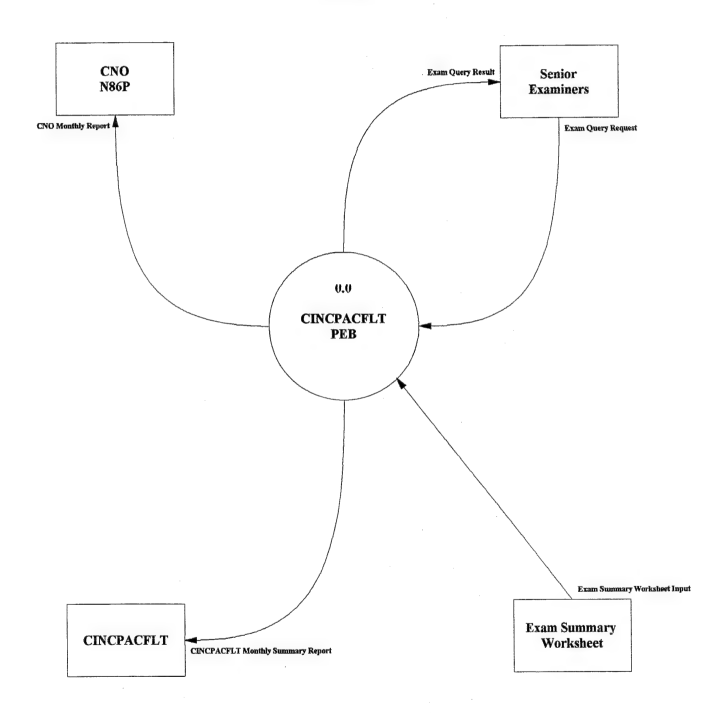


Figure 0 Diagram

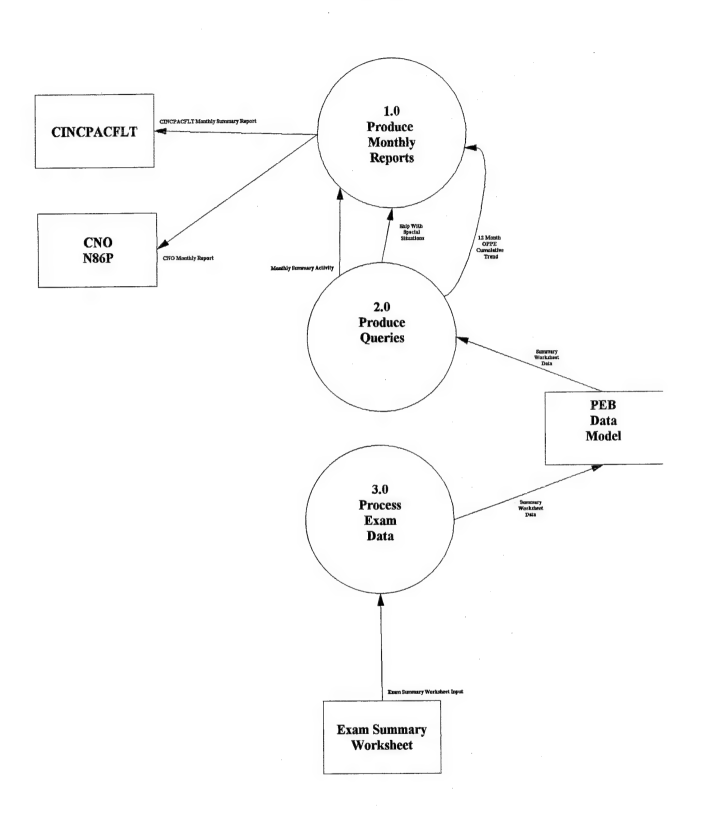
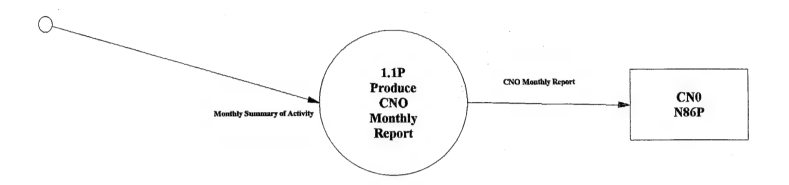
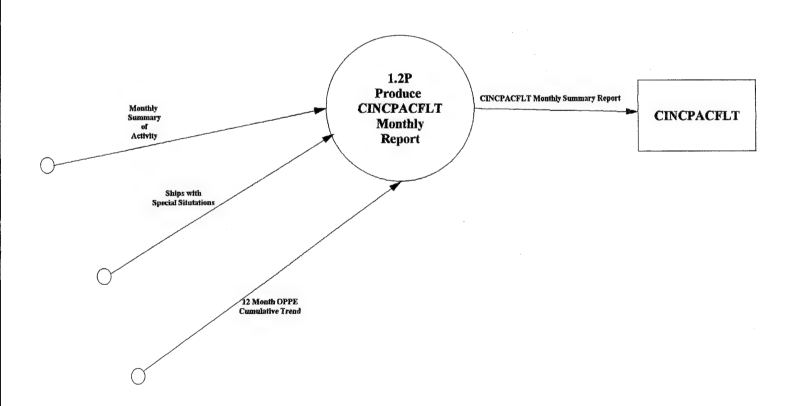


Figure 1 Diagram





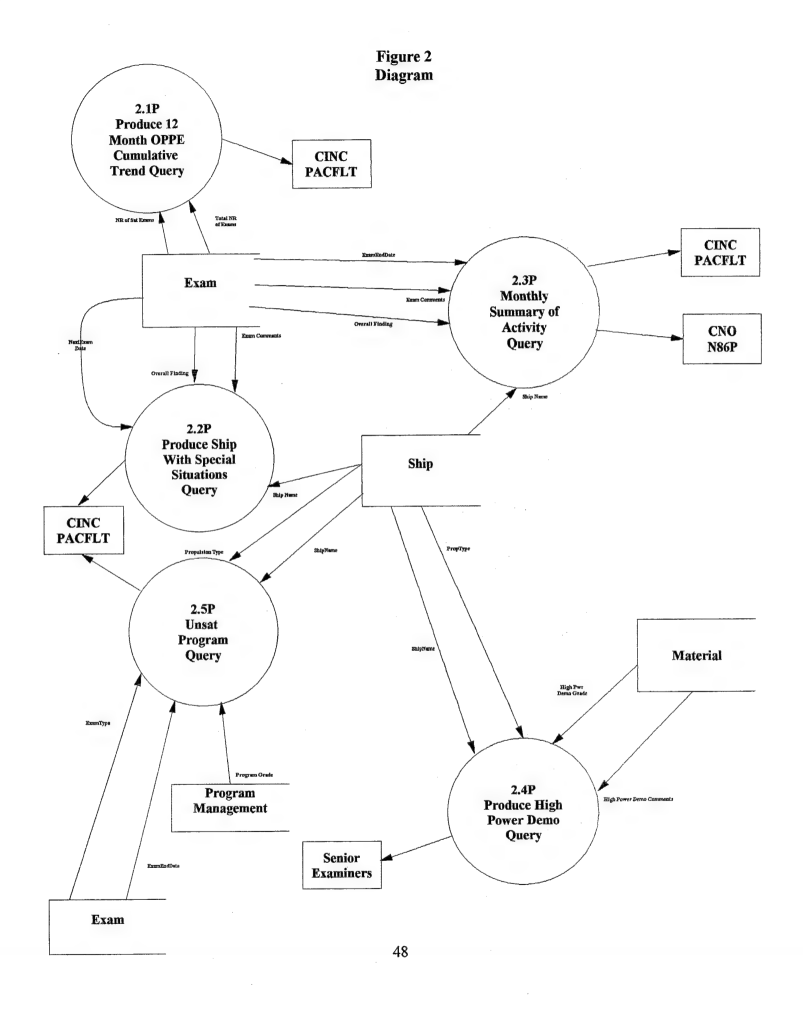


Figure 2 Diagram

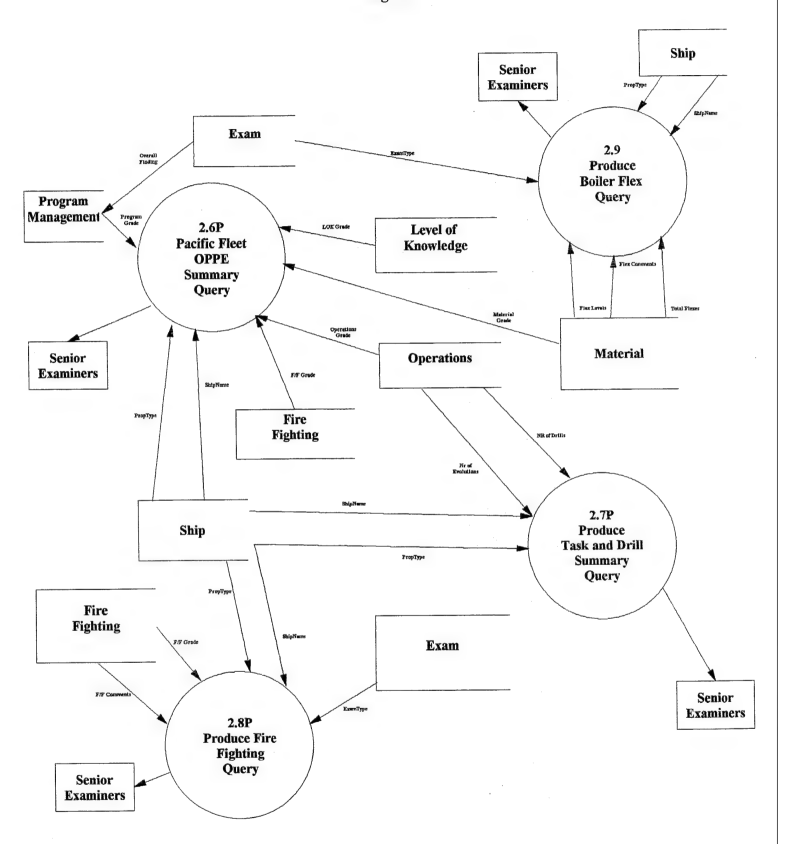


Figure 3 Diagram

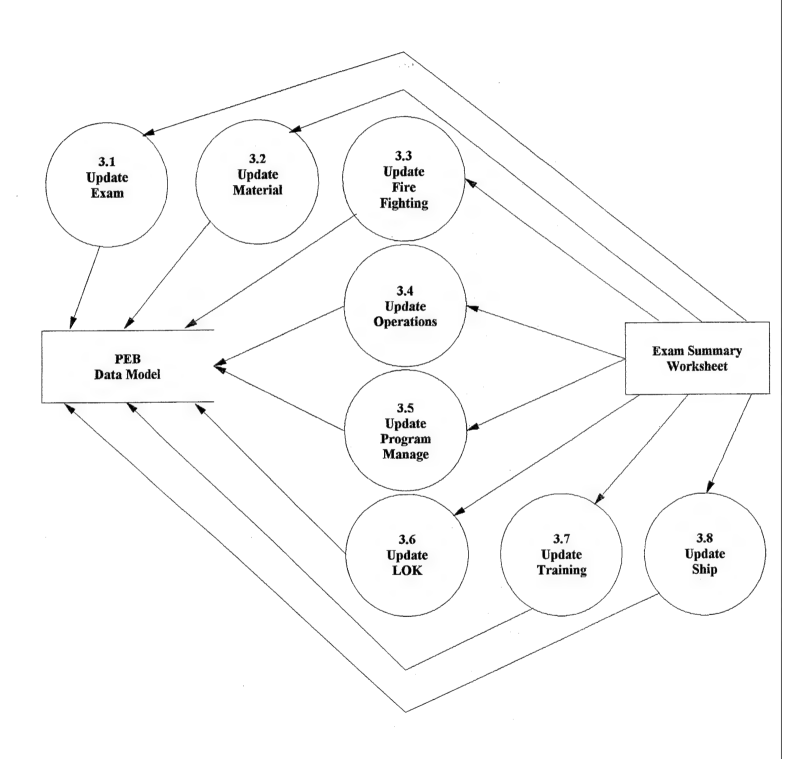


Figure 3.1 Diagram

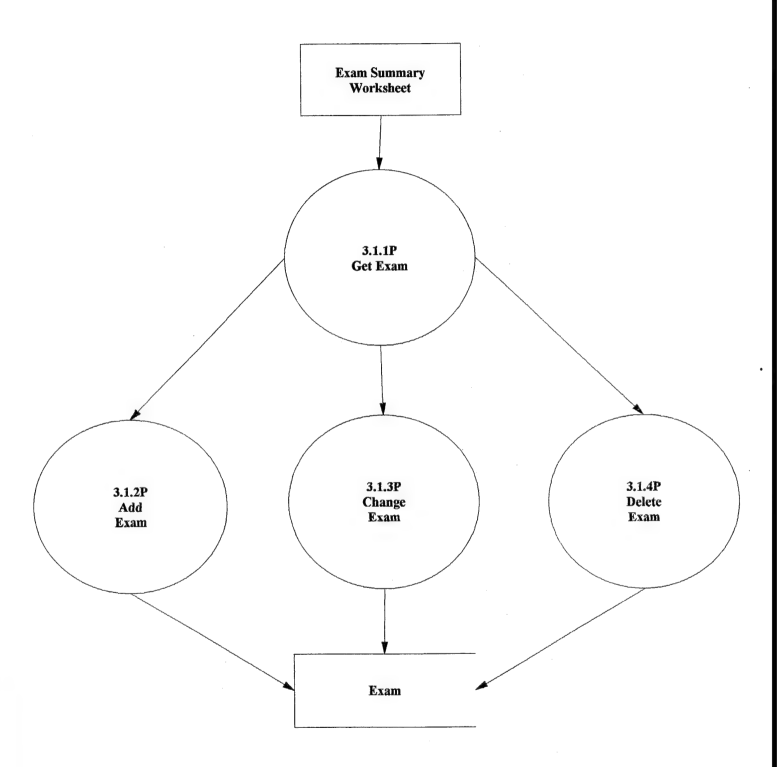


Figure 3.2 Diagram

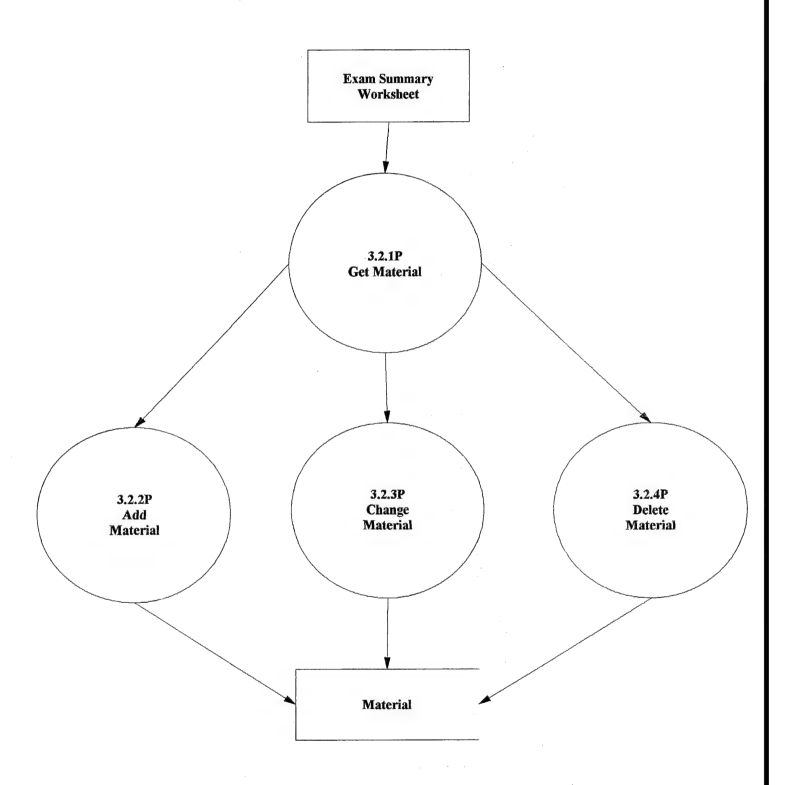


Figure 3.3 Diagram

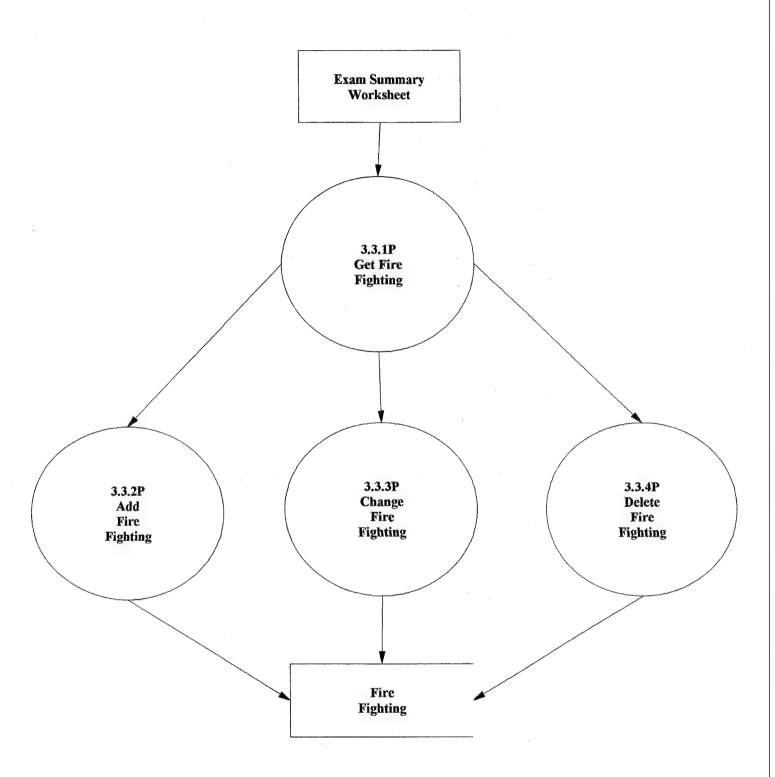


Figure 3.4 Diagram

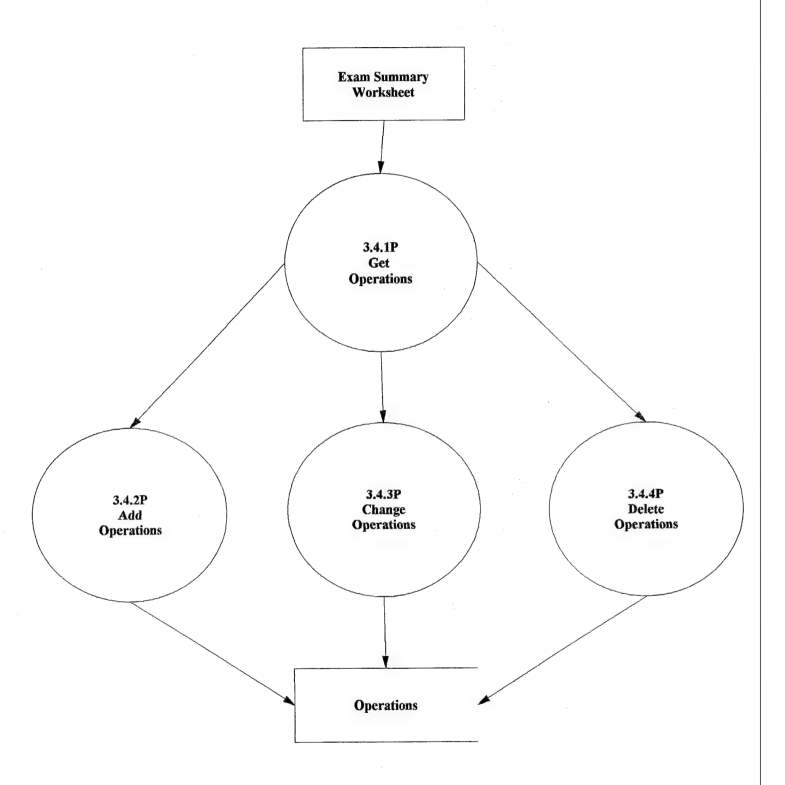


Figure 3.5 Diagram

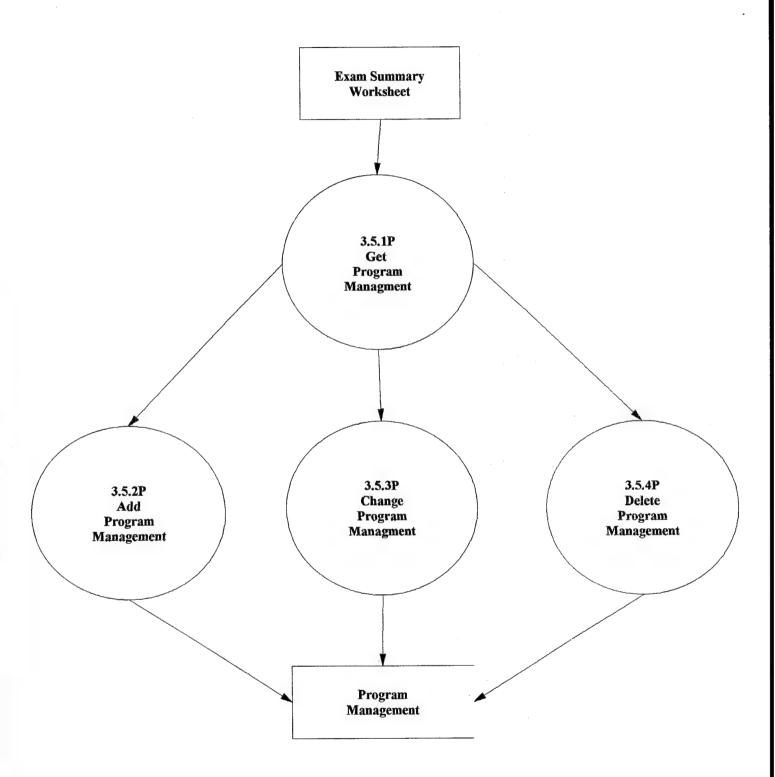


Figure 3.6 Diagram

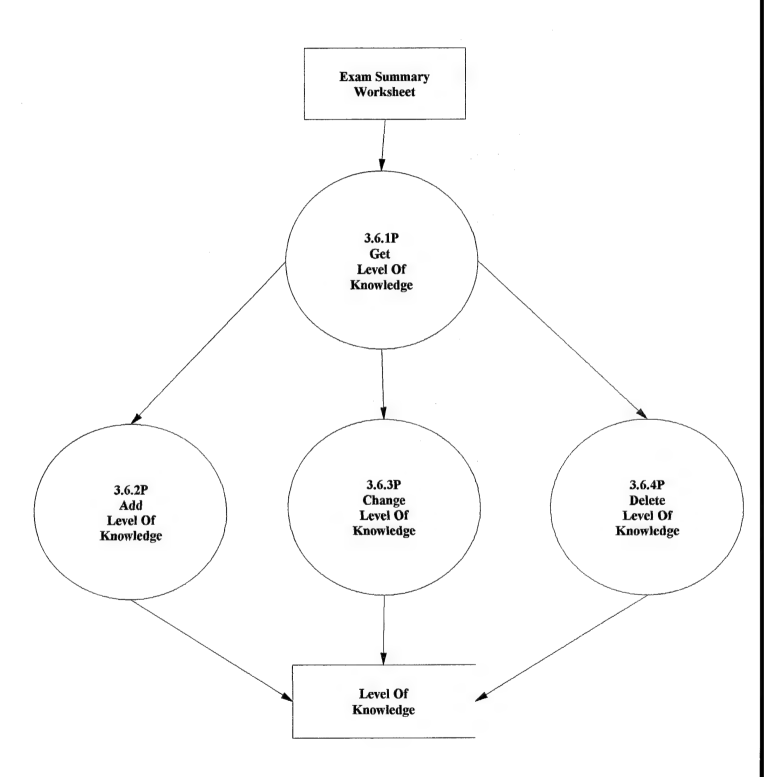


Figure 3.7 Diagram

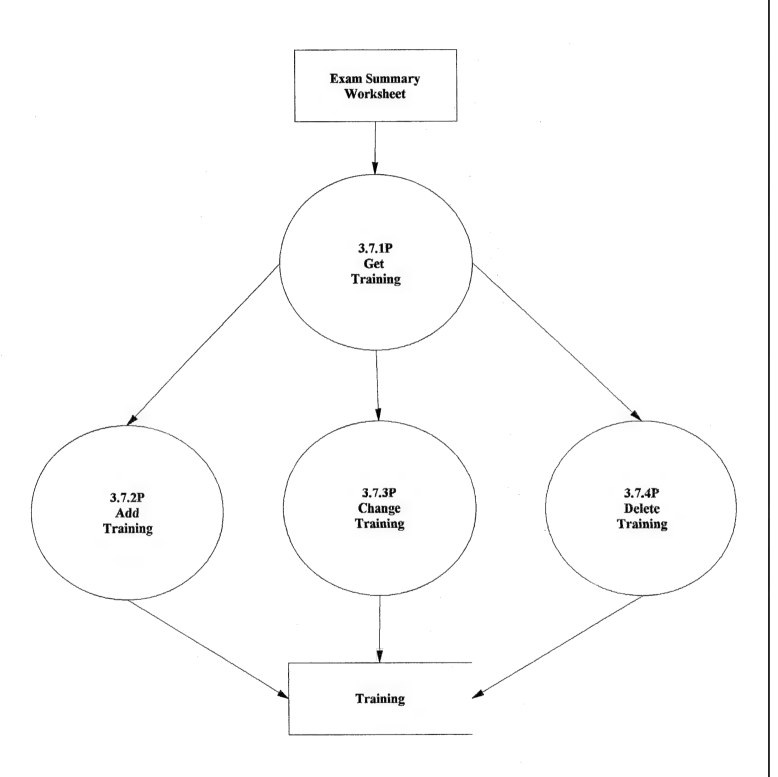
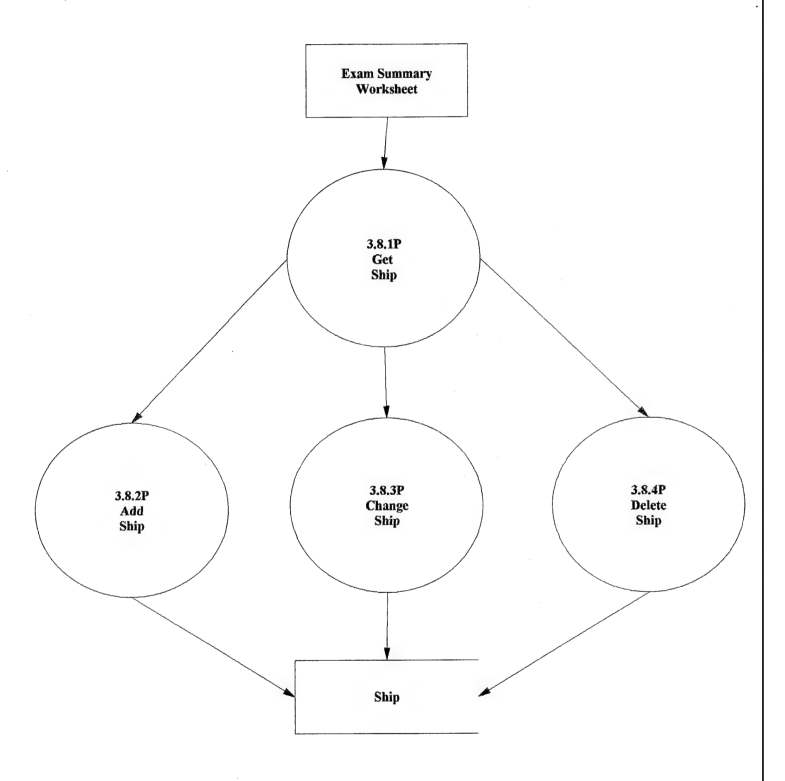


Figure 3.8 Diagram



#### APPENDIX D. PROCESS SPECIFICATIONS

### A. REPORTS

1. Produce CNO Monthly Report (1.1P)

**BEGIN** 

Run monthly summary of activity query

Display report Print report

END

2. Produce CINCPACFLT Monthly Report (1.2P)

**BEGIN** 

Run monthly summary of activity query Run ships with special situations query

Run twelve month OPPE cumulative trend query

Display report

Print report

**END** 

### B. QUERIES

1. Produce 12 Month OPPE Cumulative Trend Query (2.1P)

**BEGIN** 

n=1

FOR n=1 to 12

Get start date of period from user

Get end date of period from user

Percentage=number of satisfactory exams/total number of exams

FROM start date to end date

Get number of satisfactory exams

Get total number of exams

Display percentage

**END** 

n=n+1

**END LOOP** 

**END** 

2. Produce Ship With Special Situations Query (2.2P)

**BEGIN** 

Get start date of period from user Get end date of period from user

FROM start date to end date

Get overall finding
Get next exam date
Get exam comments
Get ship name
Display over all finding
Display next exam date
Display exam comments
Display ship name

**END** 

#### **END**

# 3. Produce Monthly Summary of Activity Query (2.3P)

**BEGIN** 

Get start date of period from user Get end date of period from user FROM start date to end date

Get ship name
Get overall finding
Get exam comments
Get exam end date
Display ship name
Display overall finding
Display exam end date
Display exam comments

**END** 

#### **END**

# 4. Produce High Power Demo Query (2.4P) BEGIN

Get start date of period from user Get end date of period from user FROM start date to end date

> Get high power demo grade Get high power demo comments Get ship name

Get ship name
Get propulsion type

Display high power demo grade

Display high power demo comments

Display ship name

Display propulsion type

**END** 

### **END**

## 5. Produce Unsat Program Query (2.5P)

**BEGIN** 

Get start date of period from user Get end date of period from user FROM start date to end date

Get program grade

Get exam type

Get exam end date

Get ship name

Get propulsion type

Display program grade

Display exam type

Display exam end date

Display ship name

Display propulsion type

#### **END**

#### **END**

# 6. Produce Pacific Fleet OPPE Summary Query (2.6P) BEGIN

Get start date of period from user Get end date of period from user

FROM start date to end date

Get overall finding

Get program grade

Get level of knowledge grade

Get material grade

Get operations grade

Get fire fighting grade

Get ship name

Get propulsion type

Display overall finding grade

Display program grade

Display level of knowledge grade

Display material grade

Display operations grade

Display fire fighting grade

Display ship name

Display propulsion type

#### **END**

#### **END**

# 7. Produce Task and Drill Summary Query (2.7P) BEGIN

Get start date of period end date of period FROM start date to end date Get number of drills Get number of tasks Get shipname Get propulsion type Display number of drills Display number of tasks Display shipname Display propulsion type

**END** 

#### **END**

# 8. Produce Fire Fighting Query (2.8P) BEGIN

Get start date of period
Get end date of period
FROM start date to end date
Get fire fighting grade
Get fire fighting comments
Get propulsion type
Get ship name
Get exam type
Display fire fighting grade
Display fire fighting comments
Display propulsion type
Display ship name

END

#### **END**

# 9. Produce Boiler Flex Query (2.9P) BEGIN

Get start date of period
Get end date of period
FROM start date do end date

Display exam type

Get shipname
Get propulsion type
Get flex levels
Get total flexes
Get flex comments
Display shipname
Display propulsion type
Display flex levels

Display total flexes

Display flex comments

**END** 

#### **END**

#### C. EXAM

1. Get Exam Update (3.1.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

2. Add Exam (3.1.2P)

**BEGIN** 

Get new exam information Store in Exam data store

**END** 

3. Change Exam (3.1.3P)

**BEGIN** 

Get desired exam information Change exam information Store in Exam data store

**END** 

4. Delete Exam (3.1.4P)

**BEGIN** 

Get desired exam information Delete exam information

**END** 

#### D. MATERIAL

1. Get Material Update (3.2.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

2. Add Material (3.2.2P)

**BEGIN** 

Get new material information Store in Material data store

**END** 

3. Change Material (3.2.3P)

**BEGIN** 

Get desired material information Change material information Store in Material data store

**END** 

# 4. Delete Material (3.2.4P)

**BEGIN** 

Get desired material information Delete material information

**END** 

#### E. FIRE FIGHTING

# 1. Get Fire Fighting Update (3.3.1P)

**BEGIN** 

Get user selection
Process user selection

**END** 

# 2. Add Fire Fighting (3.3.2P)

**BEGIN** 

Get new fire fighting information Store in Fire Fighting data store

**END** 

# 3. Change Fire Fighting (3.3.3P)

**BEGIN** 

Get desired fire fighting information Change fire fighting information Store in Fire Fighting data store

**END** 

# 4. Delete Fire Fighting (3.3.4P)

**BEGIN** 

Get desired material information Delete material information

**END** 

### F. OPERATIONS

#### 1. Get Operations Update (3.4.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

#### 2. Add Operations (3.4.2P)

**BEGIN** 

Get new operations information Store in Operations data store

**END** 

# 3. Change Operations (3.4.3P)

**BEGIN** 

Get desired operations information Change operations information Store in Operations data store **END** 

4. Delete Operations (3.4.4P)

**BEGIN** 

Get desired operations information Delete operations information

**END** 

#### G. PROGRAM MANAGEMENT

1. Get Program Management Update (3.5.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

2. Add Program Management (3.5.2P)

**BEGIN** 

Get new program management information Store in Program Management data store

**END** 

3. Change Program Management (3.5.3P)

**BEGIN** 

Get desired program management information Change program management information Store in Program Management data store

**END** 

4. Delete Program Management (3.5.4P)

**BEGIN** 

Get desired program management information Delete program management information

**END** 

#### H. LEVEL OF KNOWLEDGE

1. Get Level of Knowledge Update (3.6.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

2. Add Level of Knowledge (3.6.2P)

**BEGIN** 

Get new program management information Store in Program Management data store

**END** 

3. Change Level of Knowledge (3.6.3P)

**BEGIN** 

Get desired level of knowledge information

Change level of knowledge information Store in Level of Knowledge data store

**END** 

# 4. Delete Level of Knowledge (3.6.4P)

**BEGIN** 

Get desired level of knowledge information Delete level of knowledge information

**END** 

#### I. TRAINING

# 1. Get Training Update (3.7.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

#### **2. Add Training (3.7.2P)**

**BEGIN** 

Get new training information Store in Training data store

**END** 

#### 3. Change Training (3.7.3P)

**BEGIN** 

Get desired training information Change training information Store in Training data store

**END** 

#### 4. Delete Training (3.7.4P)

**BEGIN** 

Get desired training information Delete training information

**END** 

#### J. SHIP

# 1. Get Ship Update (3.8.1P)

**BEGIN** 

Get user selection Process user selection

**END** 

#### 2. Add Ship (3.8.2P)

**BEGIN** 

Get new ship information Store in Ship data store

**END** 

# 3. Change Ship (3.8.3P)

**BEGIN** 

Get desired ship information Change ship information Store in Ship data store

END

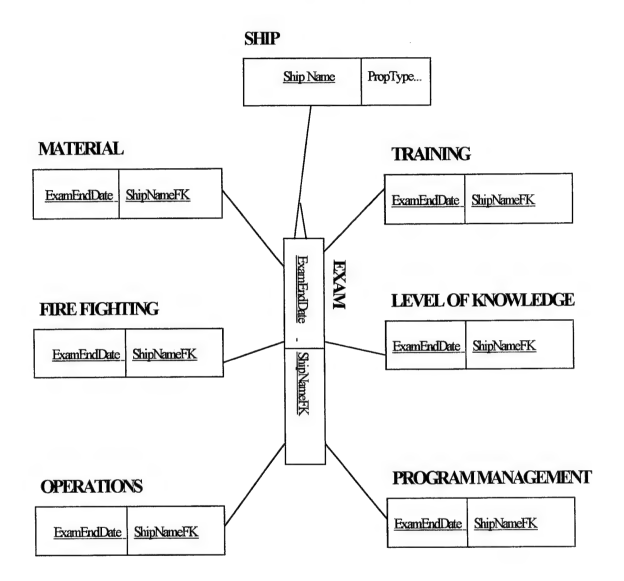
# 4. Delete Ship (3.8.4P)

**BEGIN** 

Get desired ship information Delete ship information

**END** 

### APPENDIX E. RELATIONAL DIAGRAM



# APPENDIX F. INPUT AND QUERY FORMS

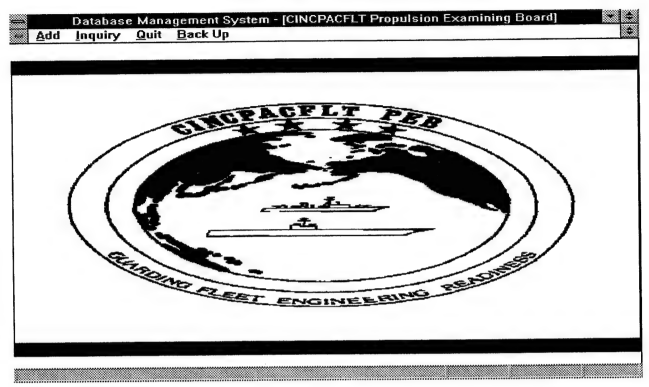


Figure [1] Main Menu

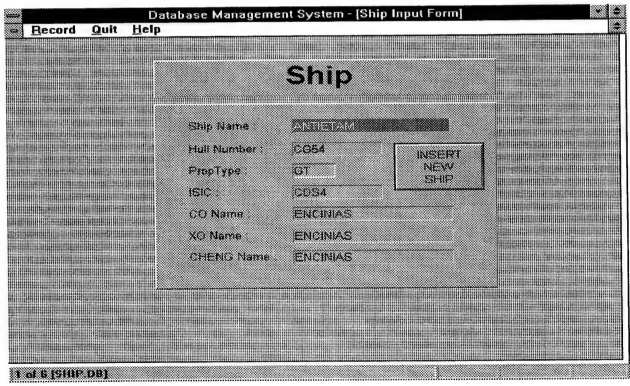


Figure [2] Ship Input Form

Record Quit Help	xam
<u> </u>	ACILI
Ship Name BURBANIS	ExamEndDate: (11/11/04
Hull Number GG22 INSERT	ExamType OPPE
Prop Type STM NEW	Project Officer (SMITH)
ISIC CDS9 FXAM	Senior Exeminer DONES
CO Name SMITH	Adjective Grade: UNS
XO Name GONES	Overall Finding (UNS
CHENG Name (JOHNSON	Cleared (y
PreviousExamType OPPE Cor	Timents
PreviousExamGrade SAT	
NextExamDate:   1/11/99	

Figure [3] Exam Input Form

Record Quit Help	- [Fire Fighting Input Form]	
Fire Fig	hting	
Ship Name FIGURE HullNumber 1054 INSERT PropType GT NEW EXC CDS4 EXCENSIAS  XO Name ENCINIAS  CHENG Name ENCINIAS	ExamEndDate: 11/11/95  MSFD Grade: SAT  Space DC Equip Grade: SAT  Halon Grade: SAT  AFFF Grade: SAT  RepV Inventory Grade: SAT	
Rep V Majors 22 DCTT Gradn : SAT  Rep V Minors 22 DCTT GOOD Comments  DC Majors 22  DC Minors 22		

Figure [4] Fire Fighting Input Form

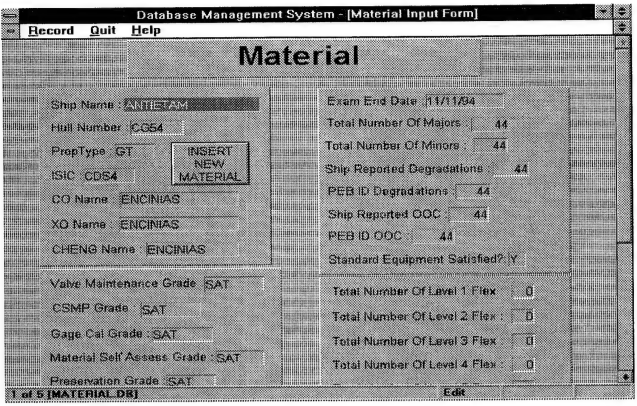


Figure [5] Material Input Form

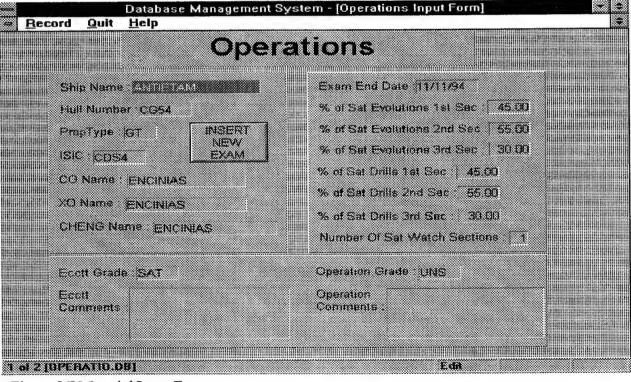


Figure [6] Material Input Form

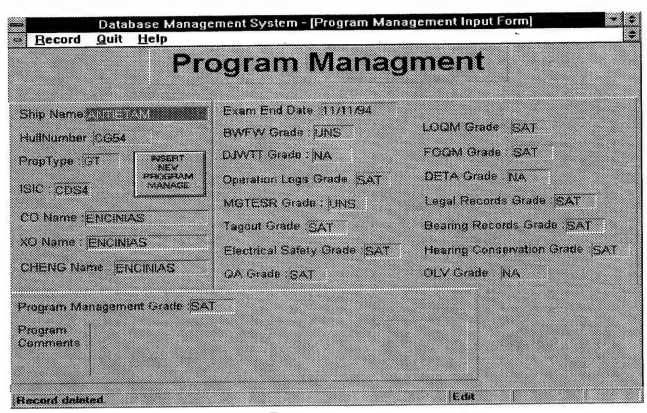


Figure [7] Program Management Input Form

Database Management <u>R</u> ecord <u>Q</u> uit <u>H</u> elp	System - [Training Input Form]
Trai	ning i
Ship Name THEFT	Exam End Date: 31/11/94
Hull Number: CC54	PGS Grade SAT
Prop Type GT INSERT NEW TRAINING	Training Grade SAT
CG Name : ENCINIAS	Number Of Set Ennw 4
XO Name ENCINIAS	
CHENG Name ENCINIAS	Number Of Sat Oil King : 4
Number Of Sat Boiler Operator : 3	Number Of Sat ENOW: 0
Number Of Sat BTOVWConsole Operator 3 Number Of Sat MMOW : 3	Number Of Sat Generator Operator.   10
Number Of Sat EDG/SWBDOperator   0	Number Of Sat Messenger/Eng Op 1 0
1 of 2 [TRAINING DB]	Edit Looked

Figure [8] Training Input Form

Figure [9] Level of Knowledge Input Form

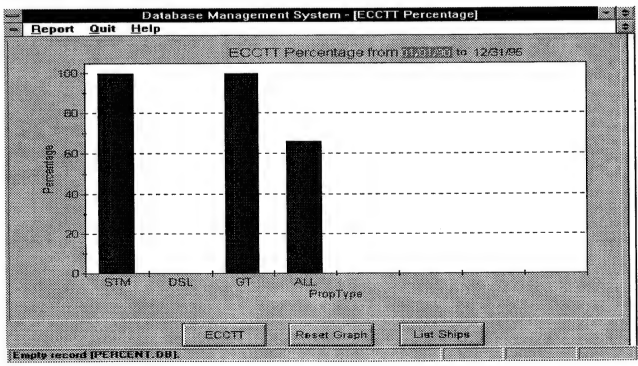


Figure [10] ECCTT Query

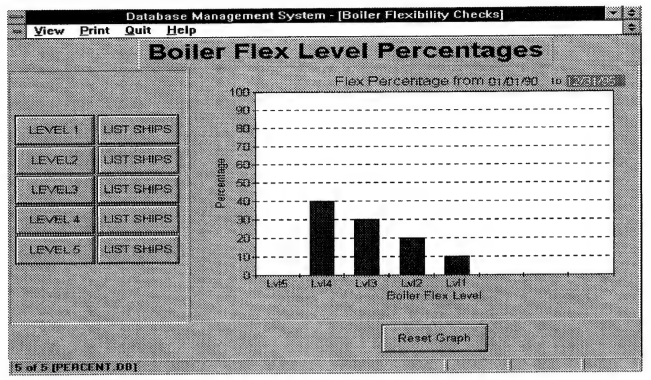


Figure [11] Boiler Flex Query

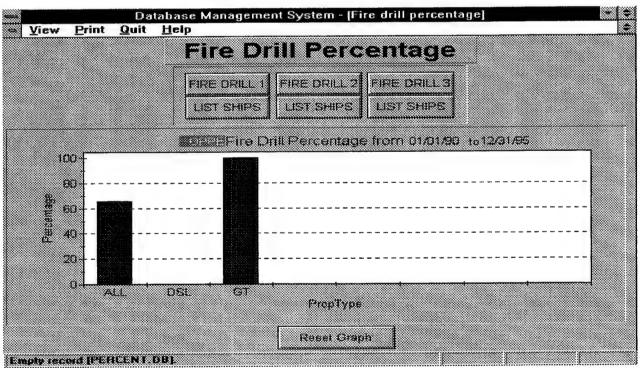


Figure [12] Fire Drill Percentage Query

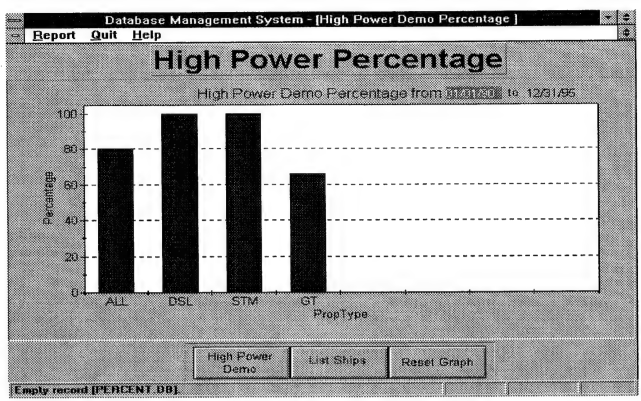


Figure [13] High Power Demo Percentage Query

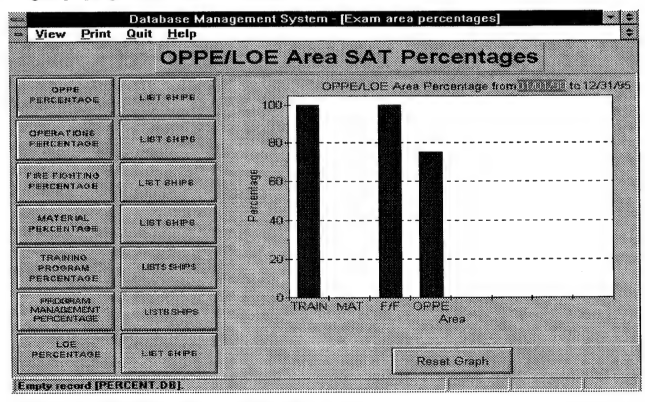


Figure [14] OPPE/LOE Area Percentage Query

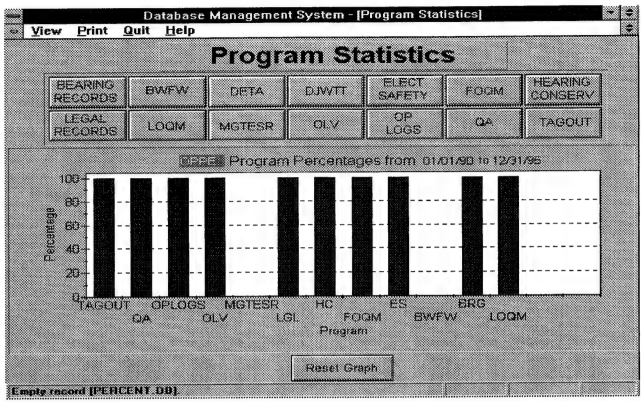


Figure [15] Program Statistics Query

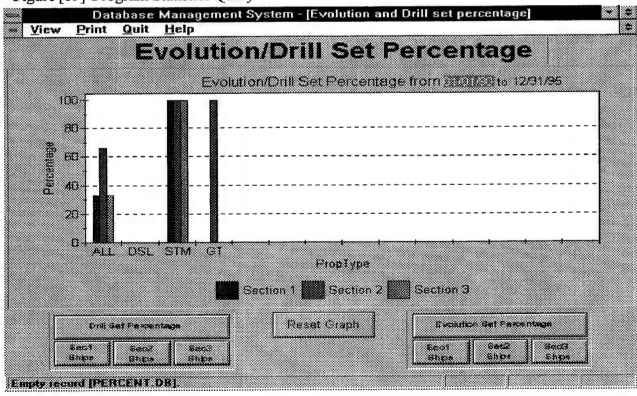


Figure [16] Evolution/Drill Set Percentage Query

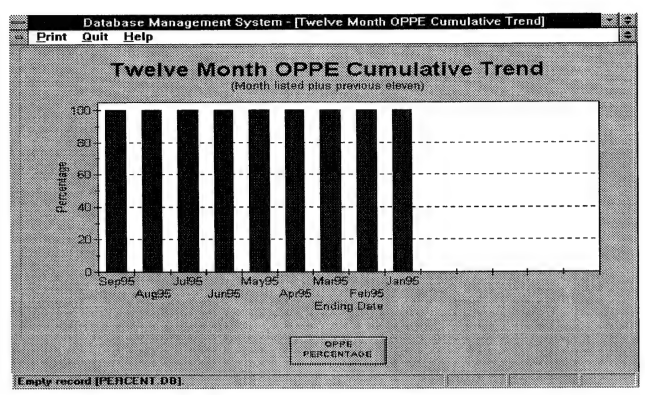


Figure [17] Twelve Month OPPE Cummulative Trend Query

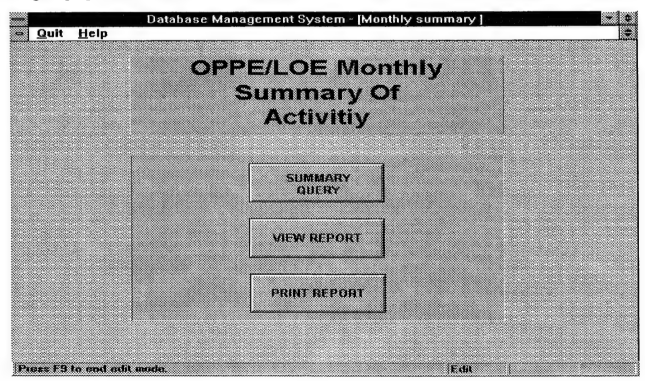


Figure [18] OPPE/LOE Monthly Summary of Activity Query

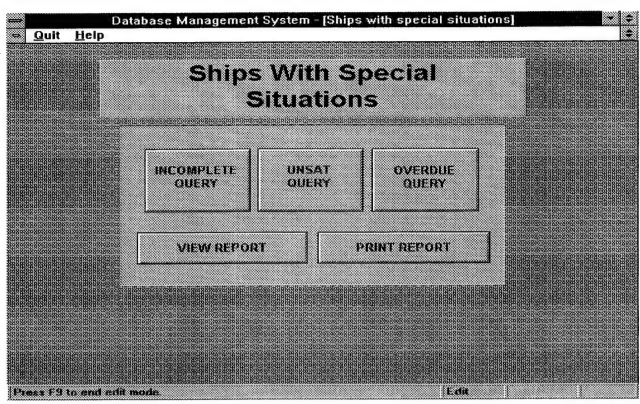


Figure [19] Ships With Special Situations Query

#### APPENDIX G. OBJECTPAL SOURCE CODE

Object:

**MENU** 

MethodName: open

Source:

method open(var eventinfo Event)

if eventlnfo.isPreFilter()

then

; This code executes for each object on the form.

else

: This code executes only for the form.

hide()

hideSpeedBar()

endif endmethod

Object:

MENU

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

var

examMenu Menu AddPop PopUpMenu InquiryPoP PopUpMenu

endVar

if eventlnfo.isPreFilter()

then

: This code executes for each object on the form.

else

: This code executes only for the form.

AddPop.addText("&Ship") AddPop.addText("&Exam")

AddPop.addText("&Fire Fighting")

AddPop.addText("&Level Of Knowledge")

AddPop.addText("&Material") AddPop.addText("&Operations")

AddPop.addText("&Program Management")

AddPop.addText("&Training")

InquiryPop.addText("&Boiler Flexes") InquiryPop.addText("&ECCTT")

InquiryPop.addText("&Fire Drills")

InquiryPop.addText("&High Power Demos")

```
InquiryPop.addText("&OPPE/LOE Area Summary")
              InquiryPop.addText("&Program Statistics")
              InquiryPop.addText("&Monthly OPPE/LOE Summary")
              InquiryPop.addText("&Evolutions and Drills")
              InquiryPop.addText("&Ships With Special Situations")
              InquiryPop.addText("&Twelve Month OPPE Cumulative Trend")
              examMenu.addPopUp("&Add", AddPop)
              examMenu.addPopUp("&Inquiry", InquiryPop)
               examMenu.addText("&Quit")
              examMenu.addText("&Back Up")
              maximize()
              examMenu.show()
              endif
              endmethod
              MENU
MethodName: depart
               method depart(var eventlnfo MoveEvent)
               form1 form
               endVar
              if eventlnfo.isPreFilter()
                      then
                              : This code executes for each object on the form.
                      else
                              : This code executes only for the form.
                      ;exit()
               endif
               endmethod
               MENU
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
               var
                     form
               form1
               form2 form
               form3 form
               form4
                      form
                      form
               form5
               form6
                       form
```

Source:

Object:

Source:

form7 form

```
reply string
endVar
if eventInfo.isPreFilter()
       then
               : This code executes for each object on the form.
        else
               : This code executes only for the form.
Switch
        case eventInfo.menuChoice() ="&Exam":
   form1.open("Exam")
 case eventInfo.menuChoice() = "&Ship":
               form1.open("Ship")
  case eventInfo.menuChoice() ="&Fire Fighting":
   form2.open("FireFigh")
  case eventinfo.menuChoice() = "&Level Of Knowledge":
   form3.open("LOK")
  case eventInfo.menuChoice() ="&Material":
   form4.open("Material")
  case eventInfo.menuChoice() ="&Operations":
   form5.open("Operaton")
  case eventinfo.menuChoice() ="&Program Management":
   form6.open("ProgMan")
  case eventInfo.menuChoice() ="&Training":
    form7.open("Train")
  case eventInfo.menuChoice() = "&Boiler Flexes":
    form1.open("BoilFlex")
  case eventInfo.menuChoice() ="&Fire Drills":
    form2.open("FireDril")
  case eventinfo.menuChoice() ="&High Power Demos":
    form3.open("HighPwr")
  case eventlnfo.menuChoice() ="&OPPE/LOE Area Summary":
    form4.open("OPPESum")
  case eventlnfo.menuChoice() = "&Program Statistics":
    form5.open("ProgStat")
  case eventInfo.menuChoice() = "&Monthly OPPE/LOE Summary":
    form6.open("Summary")
  case eventInfo.menuChoice() ="&Evolutions and Drills":
    form7.open("TaskDril")
  case eventInfo.menuChoice() ="&ECCTT":
    form6.open("ECCTTAVG")
  case eventInfo.menuChoice() = "&Ships With Special Situations":
    form1.open("Unsat")
  case eventinfo.menuChoice() ="&Twelve Month OPPE Cumulative Trend":
    form3.open("CumTrend")
  case eventInfo.menuChoice() ="&Quit":
    reply=msgQuestion("Quit","Are you sure you want to leave the CINCPACFLT PEB Database?")
    If reply = "Yes" then
```

```
close()
                  else
                  return
                  endlf
                case eventInfo.menuChoice() ="&Back Up":
                  execute("mwbackup")
               endSwitch
               endif
               endmethod
              #Page2
MethodName: setFocus
               method setFocus(var eventInfo Event)
               examMenu Menu
               AddPop PopUpMenu
               InquiryPoP PopUpMenu
               endVar
               AddPop.addText("&Ship")
               AddPop.addText("&Exam")
               AddPop.addText("&Fire Fighting")
               AddPop.addText("&Level Of Knowledge")
               AddPop.addText("&Material")
               AddPop.addText("&Operations")
               AddPop.addText("&Program Management")
               AddPop.addText("&Training")
               InquiryPop.addText("&Boiler Flexes")
               InquiryPop.addText("&ECCTT")
               InquiryPop.addText("&Fire Drills")
               InquiryPop.addText("&High Power Demos")
               InquiryPop.addText("&OPPE/LOE Area Summary")
               InquiryPop.addText("&Program Statistics")
               InquiryPop.addText("&Monthly OPPE/LOE Summary")
               InquiryPop.addText("&Evolutions and Drills")
               InquiryPop.addText("&Ships With Special Situations")
               InquiryPop.addText("&Twelve Month OPPE Cumulative Trend")
               examMenu.addPopUp("&Add", AddPop)
               examMenu.addPopUp("&Inquiry", InquiryPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Back Up")
               maximize()
               examMenu.show()
```

Source:

endmethod

```
Object:
               SHIP_INPUT_FORM
MethodName: arrive
               method arrive(var eventlnfo MoveEvent)
Source:
               var
                examMenu Menu
                ReportPop PopUpMenu
                AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Help")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               action(DataInsertRecord)
               endif
               endmethod
Object:
               SHIP_INPUT_FORM
MethodName: menuAction
                method menuAction(var eventinfo MenuEvent)
Source:
                myRep Report
                reply String
                endVar
                if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                        else
                               ; This code executes only for the form.
                Switch
                        case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                  case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete "+ShipName+"?") then
                     deleteRecord()
```

case eventInfo.menuChoice() ="&Help":

```
case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit", Are you sure you want to leave this form?")
                  If reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box27.INSERT_NEW_SHIP_BUTTON
MethodName: pushButton
               method pushButton(var eventinfo Event)
               action(dataInsertRecord)
               endmethod
               #Page2.#Box27.PropType
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="GT"
               choice2="DSL"
               choice3="STM"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either GT, DSL, or STM")
                  eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
```

Source:

Object:

Source:

```
Object:
               EXAM_INPUT_FORM
MethodName: arrive
               method arrive(var eventinfo MoveEvent)
Source:
                examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               endVar
               if eventlnfo.isPreFilter()
                       then
                              : This code executes for each object on the form.
                       else
                              ; This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Help")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               action(dataInsertRecord)
               endif
               endmethod
               EXAM_INPUT_FORM
Object:
MethodName: menuAction
Source:
               method menuAction(var eventInfo MenuEvent)
                myRep Report
                reply String
                endVar
                if eventlnfo.isPreFilter()
                       then
                               : This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
                Switch
                       case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                 case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
                "+ExamID_Ship_ShipName_FK2+"?") then
                      deleteRecord()
                   endlf
```

case eventInfo.menuChoice() = "&Help":

```
case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  If reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box40.Cleared
MethodName: arrive
               method arrive(var eventInfo MoveEvent)
               if self.isBlank() then
                switch
                case overallFinding="UNS":
                 self.value="N"
                case overallFinding="DEC":
                 self.value="N"
                case overallFinding="INC":
                 self.value="N"
                otherwise:
                 self.value="Y"
                endSwitch
               endlf
               endmethod
               #Page2.#Box40.AdjectiveGrade
MethodName: changeValue
               method changeValue(var eventInfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                 choice3 String
                choice4 String
                choice5 String
                endVar
               choice1="EXC"
               choice2="GOOD"
                choice3="SAT"
                choice4="SAT(C)"
                choice5="UNS"
               tempValue=self.value
                doDefault
                if eventInfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
```

Source:

Object:

Source:

```
case eventInfo.newValue()=choice2:
                case eventlnfo.newValue()=choice3:
                case eventlnfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, SAT(C), UNS")
                 eventinfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box40.OverallFinding
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="DEC"
               choice4="INC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventlnfo.newValue()=choice4:
                otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either UNS, SAT, DEC or INC")
                  eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
```

Object: #Page2.#Box40.ExamType

MethodName: changeValue

Object:

Source:

method changeValue(var eventInfo ValueEvent) Source:

tempValue anyType choice1 String

```
choice2 String
 choice3 String
 choice4 String
 choice5 String
endVar
choice1="OPPE"
choice2="REOPPE"
choice3="LOE"
choice4="RELOE"
tempValue=self.value
doDefault
if eventInfo.errorCode()=0 then
switch
 case eventlnfo.newValue()=choice1:
 case eventInfo.newValue()=choice2:
 case eventinfo.newValue()=choice3:
 case eventInfo.newValue()=choice4:
 otherwise:
  self.value=tempValue
  msgStop("Problem","Value must be either OPPE, REOPPE, LOE, or RELOE")
  eventInfo.setErrorCode(-1)
endSwitch
endlf
endmethod
#Page2.#Box40.ExamID_ExamEndDate
```

Object: #Page

MethodName: changeValue

Source :

method changeValue(var eventInfo ValueEvent)

vai

tempValue AnyType

endVar

tempValue=Self.value

doDefault

if eventinfo.errorCode()=0 then if eventinfo.newValue() > today() then

Self.value=tempValue

msgStop("Problem", "ExamEndDate cannot be a future date!")

eventInfo.setErrorCode(-1)

endlf endlf endmethod

Object:

#Page2.#Box39.INSERT\_NEW\_EXAM\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

action(dataInsertRecord)

endmethod

Object: #Page2.#Box39.HullNumber

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

disableDefault

moveTo("ExamID\_ExamEndDate")

endmethod

Object:

#Page2.#Box39.PropType

MethodName: changeValue

Source:

method changeValue(var eventlnfo ValueEvent)

tempValue anyType choice1 String choice2 String choice3 String choice4 String choice5 String

endVar choice1="GT" choice2="DSL" choice3="STM" tempValue=self.value

doDefault

if eventInfo.errorCode()=0 then

switch

case eventInfo.newValue()=choice1: case eventInfo.newValue()=choice2: case eventInfo.newValue()=choice3:

otherwise:

self.value=tempValue

msgStop("Problem","Value must be either GT, DSL, or STM")

eventInfo.setErrorCode(-1)

endSwitch endlf endmethod

Object:

#Page2.#Box39.ExamID\_Ship\_ShipName\_FK2

MethodName: changeValue

Source:

method changeValue(var eventlnfo ValueEvent)

doDefault

if eventInfo.errorCode() = 0 then input accepted by Paradox

else

msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")

endlf endmethod

```
FIREFIGHTING_INPUT_FORM
Object:
MethodName: arrive
               method arrive(var eventInfo MoveEvent)
Source:
               examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                      then
                              ; This code executes for each object on the form.
                      else
                              : This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Help")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               action(DataInsertRecord)
               endif
               endmethod
               FIREFIGHTING_INPUT_FORM
Object:
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
               endVar
               if eventInfo.isPreFilter()
                       then
                              : This code executes for each object on the form.
                       else
                              ; This code executes only for the form.
               Switch
                       case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                 case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
                "+FireFig_Ship_ShipName_FK5+"?") then
                     deleteRecord()
                   endlf
```

case eventInfo.menuChoice() ="&HeIp":

```
case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  If reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box83.FireFightingGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventlnfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventlnfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem", "Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object: #Page2.#Box81.FireDrill3\_Grade

MethodName: changeValue

Object:

Source:

method changeValue(var eventlnfo ValueEvent) Source:

```
var
               tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
              endVar
              choice1="SAT"
              choice2="UNS"
              choice3="NA"
              choice4="GOOD"
              choice5="EXC"
              tempValue=self.value
              doDefault
              if eventInfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventinfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventinfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box81.FireDrill2_Grade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
```

Source:

```
if eventlnfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventinfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
               #Page2.#Box81.FireDrill1_Grade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventlnfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventInfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem", "Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object:

Source:

#Page2.#Box82.DCTT\_Grade

MethodName: changeValue Source: method changeValue(var eventlnfo ValueEvent) tempValue anyType choice1 String choice2 String choice3 String choice4 String choice5 String endVar choice1="SAT" choice2="UNS" choice3="NA" choice4="GOOD" choice5="EXC" tempValue=self.value doDefault if eventInfo.errorCode()=0 then switch case eventInfo.newValue()=choice1: case eventInfo.newValue()=choice2: case eventInfo.newValue()=choice3: case eventInfo.newValue()=choice4: case eventlnfo.newValue()=choice5: otherwise: self.value=tempValue msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA") eventInfo.setErrorCode(-1) endSwitch endlf endmethod Object: #Page2.#Box79.SpaceDC\_EquipGrade MethodName: changeValue method changeValue(var eventlnfo ValueEvent) Source: tempValue anyType choice1 String choice2 String choice3 String choice4 String choice5 String endVar choice1="SAT" choice2="UNS" choice3="NA" choice4="GOOD"

choice5="EXC"

```
tempValue=self.value
               doDefault
               if eventlnfo.errorCode()=0 then
               switch
                case eventlnfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box79.AFFF_Grade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
               var
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventinfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Source:

```
Object:
               #Page2.#Box79.HalonGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
Source:
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventlnfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventlnfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
Object:
               #Page2.#Box79.MSFD_Grade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
Source:
                tempValue anyType
                choice1 String
                 choice2 String
                 choice3 String
                choice4 String
                 choice5 String
               endVar
               choice1="SAT"
```

choice2="UNS" choice3="NA"

```
choice4="GOOD"
              choice5="EXC"
              tempValue=self.value
              doDefault
              if eventlnfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventinfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box79.RepV_InventoryGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
               var
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventinfo.newValue()=choice3:
                case eventlnfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
```

Source:

endlf endmethod

Object:

#Page2.#Box79.FireFightingI\_ExamEndDate

MethodName: changeValue

Source:

method changeValue(var eventinfo ValueEvent)

tempValue AnyType

endVar

tempValue=Self.value

doDefault

if eventlnfo.errorCode()=0 then

if eventlnfo.newValue() > today() then

Self.value=tempValue

msgStop("Problem", "ExamEndDate cannot be a future date!")

eventInfo.setErrorCode(-1)

endlf endlf endmethod

Object:

#Page2.#Box78.INSERT\_NEW\_FF\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

action(dataInsertRecord)

endmethod

Object:

#Page2.#Box78.HullNumber

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

disableDefault

moveTo("FireFightingl\_ExamEndDate")

endmethod

Object:

#Page2.#Box78.FireFig\_Ship\_ShipName\_FK5

MethodName: changeValue

Source:

method changeValue(var eventInfo ValueEvent)

doDefault

if eventInfo.errorCode() = 0 then input accepted by Paradox

msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")

endlf endmethod

```
Object:
               LOK_INPUT_FORM
MethodName: arrive
Source:
               method arrive(var eventlnfo MoveEvent)
                examMenu Menu
                ReportPop PopUpMenu
                AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                               : This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
                examMenu.addText("&Quit")
                examMenu.addText("&Help")
                examMenu.show()
                maximize()
                hideSpeedBar()
                edit()
                action(DataInsertRecord)
                endif
                endmethod
Object:
                LOK_INPUT_FORM
MethodName: menuAction
                method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
                endVar
                if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                        else
                               : This code executes only for the form.
                Switch
                        case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                  case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
                "+LOK_ID_Ship_ShipName_FK1+"?") then
                      deleteRecord()
                    endlf
```

case eventInfo.menuChoice() ="&Help":

```
case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  if reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box13.LOK_ID_ExamEndDate
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
               tempValue AnyType
               endVar
               tempValue=Self.value
               doDefault
               if eventinfo.errorCode()=0 then
                if eventlnfo.newValue() > today() then
                 Self.value=tempValue
                 msgStop("Problem", "ExamEndDate cannot be a future date!")
                 eventInfo.setErrorCode(-1)
                endlf
               endlf
               endmethod
               #Page2.#Box12.LOK_ID_Ship_ShipName_FK1
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
               doDefault
               if eventinfo.errorCode() = 0 then
                input accepted by Paradox
               else
                msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")
               endlf
               endmethod
               #Page2.#Box12.INSERT_NEW_LOK_BUTTON
MethodName: pushButton
```

Source:

Object:

Source:

Object:

Source:

102

method pushButton(var eventInfo Event)

action(dataInsertRecord)

endmethod

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent) disableDefault moveTo("LOK\_ID\_ExamEndDate") endmethod

```
Object:
               MATERIAL_INPUT_FORM
MethodName: arrive
               method arrive(var eventlnfo MoveEvent)
Source:
               var
                examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                      then
                              : This code executes for each object on the form.
                       else
                              : This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Help")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               action(DataInsertRecord)
               endif
               endmethod
               MATERIAL_INPUT_FORM
Object:
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
               endVar
               if eventInfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                              ; This code executes only for the form.
               Switch
                       case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                 case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
               "+MatID_Ship_ShipName_FK4+"?") then
                     deleteRecord()
                   endlf
                 case eventInfo.menuChoice() ="&Help":
```

104

```
case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  if reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box109.MaterialGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                 choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
                doDefault
                if eventlnfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventlnfo.newValue()=choice4:
                 case eventInfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object: #Page2.#Box108.MatID\_ExamEndDate

MethodName: changeValue

Object:

Source:

method changeValue(var eventinfo ValueEvent) Source:

```
var
               tempValue AnyType
               endVar
               tempValue=Self.value
               doDefault
               if eventlnfo.errorCode()=0 then
                if eventInfo.newValue() > today() then
                 Self.value=tempValue
                 msgStop("Problem", "ExamEndDate cannot be a future date!")
                 eventInfo.setErrorCode(-1)
                endlf
               endlf
               endmethod
               #Page2.#Box108.StandEquipSatisfied_
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="Y"
               choice2="N"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                 case eventlnfo.newValue()=choice2:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either Y or N")
                  eventInfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object:

Source:

#Page2.#Box107.TtlNrOfBoilersFlexed

MethodName: arrive

Source:

method arrive(var eventinfo MoveEvent)

TtlNrOfBoilersFlexed.value=TtlNrOfLevel1Flex+TtlNrOfLevel2Flex+TtlNrOfLevel3Flex+

TtlNrOfLevel4Flex+TtlNrOfLevel5Flex

endmethod

```
Object:
               #Page2.#Box106.MatSelfAssessGrade
MethodName: changeValue
               method changeValue(var eventInfo ValueEvent)
Source:
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                 case eventinfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventlnfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventinfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
                #Page2.#Box106.IOP_Comments
Object:
MethodName: action
                method action(var eventlnfo ActionEvent)
Source:
                 case propType.value="GT":
                  if eventInfo.id()=fieldForward then
                   disableDefault
                   materialGrade.moveTo()
                  endlf
                 case propType.value="DSL":
                  if eventlnfo.id()=fieldForward then
                   disableDefault
                   materialGrade.moveTo()
```

endlf endSwitch

## endmethod

choice1="SAT"

#Page2.#Box106.PreservationGrade Object: MethodName: changeValue method changeValue(var eventlnfo ValueEvent) Source: tempValue anyType choice1 String choice2 String choice3 String choice4 String choice5 String endVar choice1="SAT" choice2="UNS" choice3="NA" choice4="GOOD" choice5="EXC" tempValue=self.value doDefault if eventlnfo.errorCode()=0 then switch case eventInfo.newValue()=choice1: case eventInfo.newValue()=choice2: case eventInfo.newValue()=choice3: case eventInfo.newValue()=choice4: case eventInfo.newValue()=choice5: otherwise: self.value=tempValue msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA") eventinfo.setErrorCode(-1) endSwitch endlf endmethod Object: #Page2.#Box106.HighPwrDemoGrade MethodName: changeValue method changeValue(var eventlnfo ValueEvent) Source: tempValue anyType choice1 String choice2 String choice3 String choice4 String choice5 String endVar

```
choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventinfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem", "Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventinfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box106.CleanlinessGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventinfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventInfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem", "Value must be either SAT, UNS, GOOD, EXC, or NA")
```

Source:

```
eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box106.StowageGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
Source:
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box106.GageCalGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
Source:
                tempValue anyType
                choice1 String
```

Object:

choice2 String choice3 String choice4 String choice5 String

```
endVar
              choice1="SAT"
              choice2="UNS"
              choice3="NA"
              choice4="GOOD"
              choice5="EXC"
              tempValue=self.value
              doDefault
              if eventInfo.errorCode()=0 then
               switch
               case eventInfo.newValue()=choice1:
               case eventinfo.newValue()=choice2:
               case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box106.CSMP_Grade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventInfo.newValue()=choice5:
```

Source:

```
otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box106.ValveMaintGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
```

#Page2.#Box105.INSERT\_NEW\_MAT\_BUTTON Object:

MethodName: pushButton

Object:

Source:

method pushButton(var eventinfo Event) Source:

action(dataInsertRecord)

endmethod

#Page2.#Box105.MatID\_Ship\_ShipName\_FK4

MethodName: changeValue

Source:

method changeValue(var eventinfo ValueEvent)

doDefault

if eventInfo.errorCode() = 0 then input accepted by Paradox

msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")

endlf endmethod

Object:

Source:

#Page2.#Box105.HullNumber

MethodName: arrive

method arrive(var eventInfo MoveEvent)

disableDefault

moveTo("MatID\_ExamEndDate")

endmethod

```
OPERATIONS_INPUT_FORM
Object:
MethodName: arrive
               method arrive(var eventlnfo MoveEvent)
Source:
               var
                examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                              ; This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Help")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               action(DataInsertRecord)
               endif
               endmethod
               OPERATIONS_INPUT_FORM
Object:
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
               endVar
               if eventInfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                              : This code executes only for the form.
               Switch
                       case eventInfo.menuChoice() = "&Locate":
                   action(DataSearch)
                 case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
               "+Operati Ship ShipName FK3+"?") then
                     deleteRecord()
                   endlf
                 case eventInfo.menuChoice() ="&Help":
```

```
case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  If reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box62.OperationGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
                doDefault
                if eventlnfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventlnfo.newValue()=choice3:
                 case eventlnfo.newValue()=choice4:
                 case eventInfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventinfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object: #Page2.#Box62.EccttGrade

MethodName: changeValue

Object:

Source:

method changeValue(var eventinfo ValueEvent) Source:

```
var
                tempValue anvType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventlnfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventinfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box61.OperationID_ExamEndDate
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
               var
               tempValue AnyType
               endVar
               tempValue=Self.value
               doDefault
               if eventInfo.errorCode()=0 then
                if eventlnfo.newValue() > today() then
                 Self.value=tempValue
                  msgStop("Problem", "ExamEndDate cannot be a future date!")
                  eventInfo.setErrorCode(-1)
                endlf
               endlf
               endmethod
```

Source:

Object:

#Page2.#Box60.INSERT\_NEW\_EXAM\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

action(dataInsertRecord)

endmethod

Object: #Page2.#Box60.Operati\_Ship\_ShipName\_FK3

MethodName: changeValue

Source: method changeValue(var eventinfo ValueEvent)

doDefault

if eventinfo.errorCode() = 0 then ;input accepted by Paradox

else

msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")

endlf endmethod

Object: #Page2.#Box60.HullNumber

MethodName: arrive

Source: method arrive(var eventlnfo MoveEvent)

disableDefault

moveTo("OperationID\_ExamEndDate")

endmethod

```
PM INPUT FORM
Object:
MethodName: arrive
               method arrive(var eventlnfo MoveEvent)
Source:
               var
               examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                              : This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               action(dataInsertRecord)
               endif
               endmethod
               PM_INPUT_FORM
Object:
MethodName: menuAction
                method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
                endVar
                if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
                Switch
                       case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                 case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
                "+PM ID Ship ShipName_FK6+"?") then
                     deleteRecord()
                   endlf
                  case eventlnfo.menuChoice() ="&Quit":
```

reply=msgQuestion("Quit","Are you sure you want to leave this form?")

118

```
If reply = "Yes" then
                   close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box77.ProgramManageGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventlnfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, or UNS")
                 eventInfo.setErrorCode(-1)
                endSwitch
               endlf
```

Object: #Page2.#Box76.HeatStress

endmethod

MethodName: changeValue

Object:

Source:

method changeValue(var eventinfo ValueEvent) Source:

tempValue anyType choice1 String choice2 String choice3 String choice4 String

```
choice5 String
                TC
                      TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
               switch
                case eventlnfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.HearingConsGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                 case eventlnfo.newValue()=choice4:
                 case eventInfo.newValue()=choice5:
```

Source:

otherwise:

self.value=tempValue msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA") eventInfo.setErrorCode(-1) endSwitch endlf endmethod

Object:

#Page2.#Box76.PM ID ExamEndDate

MethodName: changeValue

Source:

method changeValue(var eventlnfo ValueEvent)

tempValue AnyType

endVar

tempValue=Self.value

doDefault

if eventInfo.errorCode()=0 then

if eventlnfo.newValue() > today() then

Self.value=tempValue

msgStop("Problem", "ExamEndDate cannot be a future date!")

eventinfo.setErrorCode(-1)

endlf endlf

endmethod

Object:

#Page2.#Box76.OpLogsGrade

MethodName: changeValue

Source:

method changeValue(var eventinfo ValueEvent)

var

tempValue anyType choice1 String choice2 String choice3 String choice4 String choice5 String TC **TCursor** 

endVar

choice1="SAT" choice2="UNS" choice3="EXC" choice4="GOOD" choice5="NA" tempValue=self.value

doDefault

if eventlnfo.errorCode()=0 then

switch

case eventInfo.newValue()=choice1: case eventInfo.newValue()=choice2: case eventInfo.newValue()=choice3: case eventInfo.newValue()=choice4:

```
case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.QA_Grade
MethodName: changeValue
               method changeValue(var eventInfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventinfo.errorCode()=0 then
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventlnfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                  eventinfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object:

Source:

#Page2.#Box76.OLV\_Grade

MethodName: changeValue

Source:

method changeValue(var eventlnfo ValueEvent)

tempValue anyType choice1 String choice2 String

```
choice3 String
               choice4 String
               choice5 String
                      TCursor
               TC
              endVar
              choice1="SAT"
              choice2="UNS"
              choice3="EXC"
              choice4="GOOD"
              choice5="NA"
              tempValue=self.value
              doDefault
              if eventlnfo.errorCode()=0 then
               switch
               case eventlnfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventlnfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
              #Page2.#Box76.ElectSafetyGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
```

Source:

```
case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.TagoutGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem", "Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventinfo.setErrorCode(-1)
                endSwitch
               endif
               endmethod
```

Object: #Page2.#Box76.MGTESR\_Grade

MethodName: changeValue

Object:

Source:

method changeValue(var eventInfo ValueEvent) Source:

var

tempValue anyType choice1 String choice2 String

```
choice3 String
               choice4 String
               choice5 String
               TC
                      TCursor
              endVar
              choice1="SAT"
              choice2="UNS"
              choice3="EXC"
              choice4="GOOD"
              choice5="NA"
              tempValue=self.value
              doDefault
               if eventInfo.errorCode()=0 then
               switch
                case eventInfo.newValue()=choice1:
                case eventinfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.BearingRecsGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
                choice3="EXC"
                choice4="GOOD"
                choice5="NA"
               tempValue=self.value
                doDefault
                if eventInfo.errorCode()=0 then
                switch
                 case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventinfo.newValue()=choice4:
```

Source:

```
case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.LegalRecsGrade
MethodName: changeValue
               method changeValue(var eventlnfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventinfo.errorCode()=0 then
                switch
                case eventinfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventlnfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS or NA")
                 eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
```

Object: #Page2.#Box76.DETA\_Grade

MethodName: changeValue

Object:

Source:

method changeValue(var eventinfo ValueEvent) Source:

tempValue anyType choice1 String choice2 String

```
choice3 String
               choice4 String
               choice5 String
               TC
                      TCursor
              endVar
              choice1="SAT"
              choice2="UNS"
              choice3="EXC"
              choice4="GOOD"
              choice5="NA"
              tempValue=self.value
              doDefault
              if eventInfo.errorCode()=0 then
               switch
               case eventInfo.newValue()=choice1:
               case eventInfo.newValue()=choice2:
               case eventInfo.newValue()=choice3:
               case eventInfo.newValue()=choice4:
               case eventInfo.newValue()=choice5:
               otherwise:
                self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventinfo.setErrorCode(-1)
               endSwitch
              endlf
              endmethod
              #Page2.#Box76.DJWTT_Grade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventlnfo.newValue()=choice3:
```

Source:

case eventInfo.newValue()=choice4:

```
case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.FOQM_Grade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                case eventInfo.newValue()=choice1:
                case eventlnfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")
                 eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
```

Object:

Source:

#Page2.#Box76.BWFW\_Grade

MethodName: changeValue

Source:

method changeValue(var eventlnfo ValueEvent)

tempValue anyType choice1 String choice2 String

```
choice3 String
               choice4 String
               choice5 String
               TC
                      TCursor
              endVar
              choice1="SAT"
              choice2="UNS"
              choice3="EXC"
              choice4="GOOD"
              choice5="NA"
              tempValue=self.value
              doDefault
              if eventInfo.errorCode()=0 then
               switch
               case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventinfo.newValue()=choice4:
                case eventInfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem", "Value must be either EXC, GOOD, SAT, UNS or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endlf
               endmethod
               #Page2.#Box76.LOQM Grade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                TC
                       TCursor
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="EXC"
               choice4="GOOD"
               choice5="NA"
               tempValue=self.value
               doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                 case eventInfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
```

Source:

case eventInfo.newValue()=choice4:

case eventInfo.newValue()=choice5:

otherwise:

self.value=tempValue

msgStop("Problem","Value must be either EXC, GOOD, SAT, UNS, or NA")

eventInfo.setErrorCode(-1)

endSwitch endlf endmethod

Object:

#Page2.#Box75.INSERT\_NEW\_PM\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

action(dataInsertRecord)

endmethod

Object:

#Page2.#Box75.PM\_ID\_Ship\_ShipName\_FK6

MethodName: changeValue

Source:

method changeValue(var eventInfo ValueEvent)

doDefault

if eventlnfo.errorCode() = 0 then ;input accepted by Paradox

else

msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")

endlf endmethod

Object:

#Page2.#Box75.HullNumber

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

disableDefault

moveTo("PM\_ID\_ExamEndDate")

endmethod

```
TRAINING INPUT_FORM
Object:
MethodName: arrive
               method arrive(var eventlnfo MoveEvent)
Source:
                examMenu Menu
                ReportPop PopUpMenu
                AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                       then
                               : This code executes for each object on the form.
                       else
                               : This code executes only for the form.
               AddPop.addText("&Locate")
               AddPop.addText("&Delete")
               examMenu.addPopUp("&Record", AddPop)
               examMenu.addText("&Quit")
               examMenu.addText("&Help")
               examMenu.show()
               maximize()
               hideSpeedBar()
                edit()
                action(DataInsertRecord)
                endif
                endmethod
                TRAINING INPUT_FORM
Object:
MethodName: menuAction
Source:
                method menuAction(var eventInfo MenuEvent)
                myRep Report
                reply String
                endVar
                if eventlnfo.isPreFilter()
                       then
                               : This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
                Switch
                        case eventInfo.menuChoice() ="&Locate":
                   action(DataSearch)
                  case eventInfo.menuChoice() ="&Delete":
                   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete
                "+Trainin_Ship_ShipName_FK7+"?") then
                      deleteRecord()
                    endlf
```

case eventInfo.menuChoice() = "&Help":

```
case eventInfo.menuChoice() ="&Quit":
                   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                   If reply = "Yes" then
                   close()
                   else
                   return
                   endlf
               endSwitch
               endif
               endmethod
               #Page2.#Box86.TrainingProgramGrade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
                endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
                doDefault
               if eventInfo.errorCode()=0 then
                switch
                case eventInfo.newValue()=choice1:
                 case eventinfo.newValue()=choice2:
                 case eventInfo.newValue()=choice3:
                 case eventInfo.newValue()=choice4:
                 case eventlnfo.newValue()=choice5:
                 otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
                endlf
                endmethod
```

Object:

Source:

#Page2.#Box85.TrainingID\_ExamEndDate

MethodName: changeValue

Source:

method changeValue(var eventlnfo ValueEvent)

```
var
               tempValue AnyType
               endVar
               tempValue=Self.value
               doDefault
               if eventInfo.errorCode()=0 then
                if eventInfo.newValue() > today() then
                 Self.value=tempValue
                 msgStop("Problem","ExamEndDate cannot be a future date!")
                 eventInfo.setErrorCode(-1)
                endlf
               endlf
               endmethod
               #Page2.#Box85.NrOfSatOilKing
MethodName: action
               method action(var eventlnfo ActionEvent)
               Switch
                case propType.value="DSL":
                 if eventInfo.id()=fieldForward then
                  disableDefault
                  NrOfSatENOW.moveTo()
                 endlf
                case propType.value="GT":
                 if eventInfo.id()=fieldForward then
                  disableDefault
                  NrOfSatPACC.moveTo()
                 endlf
                endSwitch
                endmethod
               #Page2.#Box85.TrainingGrade
MethodName: changeValue
                method changeValue(var eventlnfo ValueEvent)
                 tempValue anyType
                 choice1 String
                 choice2 String
                 choice3 String
                 choice4 String
                 choice5 String
                endVar
                choice1="SAT"
                choice2="UNS"
                choice3="NA"
                choice4="GOOD"
```

Source:

Object:

Source:

choice5="EXC"

```
tempValue=self.value
               doDefault
               if eventlnfo.errorCode()=0 then
               switch
                case eventlnfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventInfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventinfo.newValue()=choice5:
                otherwise:
                 self.value=tempValue
                 msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                 eventInfo.setErrorCode(-1)
               endSwitch
               endif
               endmethod
               #Page2.#Box85.PQS Grade
MethodName: changeValue
               method changeValue(var eventinfo ValueEvent)
                tempValue anyType
                choice1 String
                choice2 String
                choice3 String
                choice4 String
                choice5 String
               endVar
               choice1="SAT"
               choice2="UNS"
               choice3="NA"
               choice4="GOOD"
               choice5="EXC"
               tempValue=self.value
               doDefault
               if eventlnfo.errorCode()=0 then
                case eventInfo.newValue()=choice1:
                case eventInfo.newValue()=choice2:
                case eventlnfo.newValue()=choice3:
                case eventInfo.newValue()=choice4:
                case eventinfo.newValue()=choice5:
                otherwise:
                  self.value=tempValue
                  msgStop("Problem","Value must be either SAT, UNS, GOOD, EXC, or NA")
                  eventInfo.setErrorCode(-1)
                endSwitch
               endlf
               endmethod
```

Object: #Page2.#Box84.NrOfSatEDG\_SWBD\_Op

MethodName: action

Source: method action(var eventInfo ActionEvent)

if eventlnfo.id()=fieldForward then

disableDefault

KeyPersonnelLeaving.moveTo()

endlf

endmethod

Object: #Page2.#Box82.NrOfSatMsgr\_EngOp

MethodName: action

Source: method action(var eventInfo ActionEvent)

if eventInfo.id()=fieldForward then

disableDefault

KeyPersonnelLeaving.moveTo()

endlf endmethod

Object: #Page2.#Box81.INSERT\_NEW\_TRAIN\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

action(dataInsertRecord)

endmethod

Object: #Page2.#Box81.HullNumber

MethodName: arrive

Source: method arrive(var eventinfo MoveEvent)

disableDefault

moveto("TrainingID\_ExamEndDate")

endmethod

Object: #Page2.#Box81.Trainin\_Ship\_ShipName\_FK7

MethodName: changeValue

Source: method changeValue(var eventInfo ValueEvent)

doDefault

if eventlnfo.errorCode() = 0 then :input accepted by Paradox

else

msgStop("Problem", "The ship you entered is not valid. You must enter the ship first!")

endlf endmethod

BOILER\_FLEX\_QUERY

MethodName: Const

Source:

Const

ViewFlex1=301 ViewFlex2=302 ViewFlex3=303 ViewFlex4=304 ViewFlex5=305 PrintFlex1=313 PrintFlex2=314 PrintFlex3=315 PrintFlex4=316 PrintFlex5=317 PrintFlex6=318

Object:

BOILER\_FLEX\_QUERY

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

var

tc Tcursor

endConst

examMenu, View, Print, ReportMenu Menu

PrintPop PopUpMenu ViewPop PopUpMenu ViewFlexPop PopUpMenu PrintFlexPop PopUpMenu examtype PopupMenu

endVar

if eventInfo.isPreFilter()

then

: This code executes for each object on the form.

else

: This code executes only for the form.

PrintPop.addText("Flex &1","",PrintFlex1)
PrintPop.addText("Flex &2","",PrintFlex2)
PrintPop.addText("Flex &3","",PrintFlex3)
PrintPop.addText("Flex &4","",PrintFlex4)
PrintPop.addText("Flex &5","",PrintFlex5) PrintPop.addText("&Graph","",PrintFlex6)

ViewPop.addText("Flex &1","",ViewFlex1) ViewPop.addText("Flex &2","",ViewFlex2)
ViewPop.addText("Flex &3","",ViewFlex3)
ViewPop.addText("Flex &4","",ViewFlex4) ViewPop.addText("Flex &5","",ViewFlex5)

examMenu.addPopUp("&View", ViewPop) examMenu.addPopUP("&Print", PrintPop)

```
examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               tc.open("percent")
               tc.edit()
               tc.emptv()
               tc.endEdit()
               endif
               endmethod
               BOILER FLEX QUERY
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
                myRep Report
                reply String
                choiceld SmallInt
                m menu
               endVar
               choiceld=eventInfo.id()
               if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
                Switch
                       case eventInfo.menuChoice() ="&Help":
                 case eventInfo.menuChoice() ="&Quit":
                   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                   If reply = "Yes" then
                   close()
                   else
                   return
                   endlf
                endSwitch
                Switch
                  case choiceld =ViewFlex1:
                   myRep.open("Flex1", WinStyleMaximize)
                  hideSpeedBar()
                   m.addText("")
                   m.show()
                  case choiceld =ViewFlex2:
                   myRep.open("Flex2",WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                  case choiceld =ViewFlex3:
                   myRep.open("Flex3",WinStyleMaximize)
```

```
hideSpeedBar()
                   m.addText("")
                  m.show()
                 case choiceld =ViewFlex4:
                   myRep.open("Flex4",WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                  case choiceld =ViewFlex5:
                   myRep.open("Flex5", WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                 case choiceld =PrintFlex1:
                   myRep.print("Flex1")
                  case choiceld =PrintFlex2:
                   mvRep.print("Flex2")
                  case choiceld =PrintFlex3:
                   myRep.print("Flex3")
                  case choiceld =PrintFlex4:
                   myRep.print("Flex4")
                  case choiceld =PrintFlex5:
                   myRep.print("Flex5")
                  case choiceld =PrintFlex6:
                   myRep.print("BoilFlex")
                endSwitch
                endif
                endmethod
                #Page2
MethodName: setFocus
                method setFocus(var eventinfo Event)
                 examMenu, View, Print, ReportMenu Menu
                 PrintPop PopUpMenu
                 ViewPop PopUpMenu
                 ViewFlexPop PopUpMenu
                 PrintFlexPop PopUpMenu
                 examtype PopupMenu
                endVar
                if eventInfo.isPreFilter()
                        then
                                 ; This code executes for each object on the form.
                         else
                                 ; This code executes only for the form.
                PrintPop.addText("Flex &1","",PrintFlex1)
PrintPop.addText("Flex &2","",PrintFlex2)
                PrintPop.addText("Flex &3","",PrintFlex3)
                PrintPop.addText("Flex &4","",PrintFlex4)
                PrintPop.addText("Flex &5","",PrintFlex5)
```

PrintPop.addText("&Graph","",PrintFlex6)

ViewPop.addText("Flex &1","",ViewFlex1) ViewPop.addText("Flex &2","",ViewFlex2) ViewPop.addText("Flex &3","",ViewFlex3) ViewPop.addText("Flex &4","",ViewFlex4) ViewPop.addText("Flex &5","",ViewFlex5)

examMenu.addPopUp("&View", ViewPop) examMenu.addPopUP("&Print", PrintPop)

examMenu.addText("&Quit")

examMenu.show() maximize() hideSpeedBar()

endif endmethod

Object:

#Page2.RESET GRAPH BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var

tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod

Object:

#Page2.#Box23.LEVEL2\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

tc tCursor tbl table

numberOfFlexes Number totalNumberOfFlexes Number flexPercentage Number

myQuery Query examDate1 Date examDate2 Date

endVar doDefault

examDate1=date("01/01/00") examDate2=date("12/31/99")

examDate1.view("Enter start date (I.E. 01/01/95)") examDate2.view("Enter stop date (I.E. 12/12/99)")

myQuery=Query

```
ANSWER: :PRIV:ANSWER.DB
               EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                                      ExamType
                                      | Check >=~examDate1, <=~examDate2|Check =OPPE OR =REOPPE|
                    | EG01
               SHIP.DB | ShipName
                                         | PropType |
                    | Check EG02, _EG01 | Check =STM|
               MATERIAL.DB | MatID Ship ShipName FK4 | TtlNrOfLevel2Flex |
                      | EG02
                                        Check
               MATERIAL.DB | TtlNrOfBoilersFlexed | BoilerFlexComments |
                      I Check
                                      I Check
               EndQuery
               doDefault
               empty("flex2")
               executeQBE(myQuery, "flex2.db")
               tbl.attach("flex2")
               numberOfFlexes=tbl.cSum("TtlNrOfLevel2Flex")
               msgInfo("Level Two Boiler Flex", "The total number of Level Two Flexes are "
                  +strVal(NumberOfFlexes))
               TotalNumberOfFlexes=tbl.cSum("TtlNrOfBoilersFlexed")
               if totalNumberofFlexes <> 0 then
                msgInfo("Level Two Boiler Flex", "The total number of Boiler Flexes are "
                   +strVal(totalNumberOfFlexes))
                FlexPercentage=(numberOfFlexes/totalNumberOfFlexes)*100
                msgInfo("Level Two Boiler Flex","The Level Two Boiler Flex percentage is "
                   +strVal(FlexPercentage))
               else
                msgStop("Problem", "The TOTAL NUMBER of boiler flexes is 0, you cannot divide by 0!")
                return
               endlf
               tc.open("percent")
               TC.edit()
               tc.insertRecord()
               tc.("Percentage")=flexPercentage
               tc.("PropType")="Lvl2"
               tc.("examDate1")=examDate1
               tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
               #Page2.#Box23.LEVEL5_LIST_SHIPS_BUTTON
MethodName: pushButton
               method pushButton(var eventinfo Event)
               var
               newView tableView
               endVar
```

Source:

newView.open("Flex5")

endmethod

Object:

#Page2.#Box23.LEVEL4\_LIST\_SHIPS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

newView tableView

endVar

newView.open("Flex4")

endmethod

Object:

#Page2.#Box23.LEVEL3\_LISTS\_SHIPS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

newView tableView

endVar

newView.open("Flex3")

endmethod

Object:

#Page2.#Box23.LEVEL2\_LIST\_SHIPS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventinfo Event)

newView tableView

endVar

newView.open("Flex2")

endmethod

Object:

#Page2.#Box23.LEVEL1\_LIST\_SHIPS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var

newView tableView

endVar

newView.open("Flex1")

endmethod

Object:

#Page2.#Box23.LEVEL4\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

```
tc tCursor
tbl table
numberOfFlexes Number
totalNumberOfFlexes Number
flexPercentage Number
myQuery Query
examDate1 Date
examDate2 Date
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 12/12/99)")
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                       ExamType
                       | Check >=~examDate1, <=~examDate2|Check =OPPE OR REOPPE|
     | EG01
SHIP.DB | ShipName
                          | PropType |
    | Check _EG02, _EG01 | Check =STM|
MATERIAL.DB | MatID_Ship_ShipName_FK4 | TtlNrOfLevel4Flex |
                         | Check
       |_EG02
MATERIAL.DB | TtlNrOfBoilersFlexed | BoilerFlexComments |
                       | Check
       | Check
EndQuery
doDefault
empty("flex4")
executeQBE(myQuery, "flex4.db")
tbl.attach("flex4")
numberOfFlexes=tbl.cSum("TtlNrOfLevel4Flex")
msgInfo("Level Four Boiler Flex", "The total number of Level Four Flexes are "
    +strVal(NumberOfFlexes))
TotalNumberOfFlexes=tbl.cSum("TtlNrOfBoilersFlexed")
if totalNumberofFlexes <> 0 then
 msgInfo("Level Four Boiler Flex", "The total number of Boiler Flexes are "
     +strVal(totalNumberOfFlexes))
 FlexPercentage=(numberOfFlexes/totalNumberOfFlexes)*100
 msgInfo("Level Four Boiler Flex", "The Level Four Boiler Flex percentage is "
     +strVal(FlexPercentage))
else
 msgStop("Problem", "The total number of flexes is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
```

```
tc.("Percentage")=flexPercentage
              tc.("PropType")="LvI4"
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box23.LEVEL5_BUTTON
MethodName: pushButton
              method pushButton(var eventInfo Event)
               tc tCursor
               tbl table
               numberOfFlexes Number
               totalNumberOfFlexes Number
               flexPercentage Number
               myQuery Query
               examDate1 Date
               examDate2 Date
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 12/12/99)")
               myQuery=Query
               ANSWER: :PRIV:ANSWER.DB
                EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                                    ExamType
                                      | Check >=~examDate1, <=~examDate2|Check =OPPE OR REOPPE|
                    |_EG01
                SHIP.DB | ShipName
                                        | PropType |
                    | Check _EG02, _EG01 | Check =STM|
                MATERIAL.DB | MatID_Ship_ShipName_FK4 | TtlNrOfLevel5Flex |
                                        Check
                      EG02
                MATERIAL.DB | TtlNrOfBoilersFlexed | BoilerFlexComments |
                                      | Check
                      | Check
               EndQuery
               doDefault
                empty("flex5")
                executeQBE(myQuery, "flex5.db")
                tbl.attach("flex5")
                numberOfFlexes=tbl.cSum("TtlNrOfLevel5Flex")
                msglnfo("Level Five Boiler Flex", "The total number of Level Five Flexes are "
```

Source:

+strVal(NumberOfFlexes))

```
TotalNumberOfFlexes=tbl.cSum("TtlNrOfBoilersFlexed")
              if totalNumberofFlexes <> 0 then
                msgInfo("Level Five Boiler Flex", "The total number of Boiler Five are "
                   +strVal(totalNumberOfFlexes))
                FlexPercentage=(numberOfFlexes/totalNumberOfFlexes)*100
                msgInfo("Level Five Boiler Flex","The Level Five Boiler Flex percentage is "
                   +strVal(FlexPercentage))
              else
                msgStop("Problem", "The total number of flexes is 0, you cannot divide by 0!")
                return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=flexPercentage
              tc.("PropType")="Lvl5"
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
              #Page2.#Box23.LEVEL1_BUTTON
MethodName: pushButton
               method pushButton(var eventlnfo Event)
               var
               tc tCursor
               tbl table
               numberOfFlexes Number
               totalNumberOfFlexes Number
               flexPercentage Number
               myQuery Query
               myQuery1 Query
               examDate1 Date
               examDate2 Date
               PropType String
               ExamType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 12/12/99)")
               myQuery=Query
               ANSWER: :PRIV:ANSWER.DB
                EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                                       |ExamType
                                      | Check >=~examDate1, <=~examDate2|Check =OPPE OR =REOPPE|
                    |_EG01
                SHIP.DB | ShipName
                                         | PropType |
                    | Check _EG02, _EG01 | Check =STM|
```

```
MATERIAL.DB | MatID Ship ShipName_FK4 | TtlNrOfLevel1Flex |
                     _EG02
                                        I Check
               MATERIAL.DB | TtlNrOfBoilersFlexed | BoilerFlexComments |
                                     Check
                     I Check
              EndQuery
              doDefault
              empty("flex1")
              executeQBE(mvQuery, "flex1.db")
              tbl.attach("flex1")
              numberOfFlexes=tbl.cSum("TtlNrOfLevel1Flex")
              msgInfo("Level One Boiler Flex", "The total number of Level One Flexes are "
                  +strVal(NumberOfFlexes))
              TotalNumberOfFlexes=tbl.cSum("TtlNrOfBoilersFlexed")
              if totalNumberofFlexes <> 0 then
                msgInfo("Level One Boiler Flex", "The total number of Boiler Flexes are "
                   +strVal(totalNumberOfFlexes))
                FlexPercentage=(numberOfFlexes/totalNumberOfFlexes)*100
                msgInfo("Level One Boiler Flex", "The Level One Boiler Flex percentage is "
                   +strVal(FlexPercentage))
                msgStop("Problem", "The TOTAL NUMBER of boiler flexes is 0, you cannot divide by 0!")
                return
               endif
               tc.open("percent")
               TC.edit()
               tc.insertRecord()
               tc.("Percentage")=flexPercentage
               tc.("PropType")="Lvl1"
               tc.("examDate1")=examDate1
               tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
               #Page2.#Box23.LEVEL3 BUTTON
MethodName: pushButton
               method pushButton(var eventinfo Event)
               var
               tc tCursor
                tbl table
                numberOfFlexes Number
                totalNumberOfFlexes Number
                flexPercentage Number
                myQuery Query
                examDate1 Date
                examDate2 Date
               endVar
               doDefault
               examDate1=date("01/01/00")
```

```
examDate2=date("12/31/99")
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 12/12/99)")
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID ExamEndDate
                                                                       ExamType
                       | Check >=~examDate1, <=~examDate2|Check =OPPE OR =REOPPE|
    |_EG01
                          | PropType |
SHIP.DB | ShipName
     | Check EG02, EG01 | Check = STM|
MATERIAL.DB | MatID_Ship_ShipName_FK4 | TtlNrOfLevel3Flex |
       | EG02
                         I Check
MATERIAL.DB | TtlNrOfBoilersFlexed | BoilerFlexComments |
       Check
                       I Check
EndQuery
doDefault
empty("flex3")
executeQBE(myQuery, "flex3.db")
tbl.attach("flex3")
numberOfFlexes=tbl.cSum("TtlNrOfLevel3Flex")
msgInfo("Level Three Boiler Flex", "The total number of Level Three Flexes are "
   +strVal(NumberOfFlexes))
TotalNumberOfFlexes=tbl.cSum("TtlNrOfBoilersFlexed")
if totalNumberofFlexes <> 0 then
 msqlnfo("Level Three Boiler Flex", "The total number of Boiler Flexes are "
    +strVal(totalNumberOfFlexes))
 FlexPercentage=(numberOfFlexes/totalNumberOfFlexes)*100
 msgInfo("Level Three Boiler Flex", "The Level Three Boiler Flex percentage is "
    +strVal(FlexPercentage))
else
 msgStop("Problem", "The TOTAL NUMBER of boiler flexes is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=flexPercentage
tc.("PropType")="Lvl3"
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

```
Object:
               ECCTT_QUERY
MethodName: arrive
Source:
               method arrive(var eventlnfo MoveEvent)
               var
               tc Tcursor
               examMenu Menu
               ReportPop PopUpMenu
               ViewPop PopUpMenu
               PrintPop PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                      then
                              ; This code executes for each object on the form.
                      else
                              : This code executes only for the form.
               PrintPop.addText("U&nsat ECCTT Report")
               PrintPop.addText("S&at ECCTT Report")
               PrintPop.addText("&Graph")
               ViewPop.addText("&Unsat ECCTT Report")
               ViewPop.addText("&Sat ECCTT Report")
               ReportPop.addPopUp("&View", ViewPoP)
               ReportPop.addPopUp("&Print", PrintPoP)
               examMenu.addPopUp("&Report", ReportPoP)
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               tc.open("percent")
               tc.edit()
               tc.empty()
               tc.endEdit()
               endif
               endmethod
Object:
               ECCTT_QUERY
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
Source:
               var
                myRep Report
                reply String
                m menu
               endVar
               if eventlnfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
```

; This code executes only for the form.

```
Switch
                      case eventInfo.menuChoice() ="&Unsat ECCTT Report":
                  myRep.open("ECCTT2", WinStyleMaximize)
                  hideSpeedBar()
                  m.addText("")
                  m.show()
                case eventInfo.menuChoice() = "&Sat ECCTT Report":
                  myRep.open("ECCTT", WinStyleMaximize)
                  hideSpeedBar()
                  m.addText("")
                  m.show()
                case eventinfo.menuChoice() = "&Graph":
                  myRep.print("ECCTT1")
                case eventInfo.menuChoice() ="U&nsat ECCTT Report":
                  myRep.print("ECCTT2")
                case eventInfo.menuChoice() ="S&at ECCTT Report":
                  myRep.print("ECCTT")
                case eventInfo.menuChoice() ="&Help":
                case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  If reply = "Yes" then
                  close()
                  else
                   return
                  endlf
               endSwitch
               endif
               endmethod
               #Page2
MethodName: setFocus
               method setFocus(var eventInfo Event)
               var
                examMenu Menu
                ReportPop PopUpMenu
                ViewPop PopUpMenu
                PrintPop PopUpMenu
               endVar
               PrintPop.addText("U&nsat ECCTT Report")
               PrintPop.addText("S&at ECCTT Report")
               PrintPop.addText("&Graph")
               ViewPop.addText("&Unsat ECCTT Report")
               ViewPop.addText("&Sat ECCTT Report")
               ReportPop.addPopUp("&View", ViewPoP)
               ReportPop.addPopUp("&Print", PrintPoP)
examMenu.addPopUp("&Report", ReportPoP)
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               endmethod
```

Object: #Page2.RESET\_GRAPH\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventInfo Event)

var tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod

Object: #Page2.LIST\_SHIPS\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventInfo Event)

var

newView tableView

choice string endVar choice="SAT"

choice.view("Enter SAT or UNS to view the list of ships")

switch

case choice="SAT": newView.open("ECCTT")
case choice="UNS": newView.open("ECCTT2")

otherwise:

msgStop("Problem","The choices for ECCTT grade are SAT, or UNS only!")

return endSwitch endmethod

Object: #Page2.ECCTT\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

tc tCursor tbl table tbl1 table

numberOfSatECCTT Number totalNumberOfECCTT Number satPercentageECCTT Number

myQuery Query myQuery1 Query myQuery2 Query examDate1 Date examDate2 Date propType String examType String

```
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
SHIP.DB | ShipName | PropType |
     EG01 | Check |
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
                            | Check >=~examDate1, <=~examDate2|
       | Check _EG01
OPERATIO.DB | EccttGrade | EccttComments |
       | Check =SAT | Check
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 SHIP.DB | ShipName | PropType |
     | EG01 | Check |
 OPERATIO.DB | Operati Ship ShipName_FK3 | OperationID_ExamEndDate |
                             | Check >=~examDate1, <=~examDate2|
       | Check _EG01
 OPERATIO.DB | EccttGrade | EccttComments |
       | Check | Check
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
```

```
SHIP.DB | ShipName | PropType |
    | EG01 | Check |
OPERATIO.DB | Operati Ship ShipName FK3 | OperationID ExamEndDate |
                          | Check >=~examDate1, <=~examDate2|
      Check EG01
OPERATIO.DB | EccttGrade | EccttComments |
      | Check =UNS | Check
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
SHIP.DB | ShipName | PropType |
    | EG01 | Check =~PropType|
OPERATIO.DB | Operati Ship ShipName FK3 | OperationID ExamEndDate |
                          | Check >=~examDate1, <=~examDate2|
      | Check EG01
OPERATIO.DB | EccttGrade | EccttComments |
      | Check =SAT | Check
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
SHIP.DB | ShipName | PropType |
    EG01 | Check =~PropType
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
                          | Check >=~examDate1, <=~examDate2|
      | Check EG01
OPERATIO.DB | EccttGrade | EccttComments |
      | Check | Check
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
 SHIP.DB | ShipName | PropType |
     | EG01 | Check =~PropType|
 OPERATIO.DB | Operati Ship ShipName FK3 | OperationID ExamEndDate |
                          | Check >=~examDate1, <=~examDate2|
       Check EG01
```

```
OPERATIO.DB | EccttGrade | EccttComments | | Check = UNS | Check | | EndQuery
```

```
endlf
empty("ECCTT")
empty("ECCTT1")
empty("ECCTT2")
executeQBE(myQuery, "ECCTT.db")
executeQBE(myQuery1, "ECCTT1.db")
executeQBE(myQuery2, "ECCTT2.db")
tbl.attach("ECCTT")
tbl1.attach("ECCTT1")
numberOfSatECCTT=tbl.cCount("EccttGrade")
msginfo("ECCTT","The total number of sats are "
   +strVal(NumberOfSatECCTT))
TotalNumberOfECCTT=tbl1.cCount("EccttGrade")
if TotalNumberOfECCTT <> 0 then
 msglnfo("ECCTT","The total number is "
    +strVal(totalNumberOfECCTT))
 SatPercentageECCTT=(numberOfSatECCTT/totalNumberOfECCTT)*100
 msgInfo("ECCTT", "The sat percentage is "
    +strVal(satPercentageECCTT))
 msgStop("Problem", "The total number of ECCTT grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageECCTT
tc.("PropType")=PropType
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

```
Object:
```

FIRE DRILL QUERY

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

var

tc Tcursor

examMenu, View, Print, ReportMenu Menu

ReportPop PopUpMenu AddPoP PopUpMenu PrintPop PopUpMenu ViewPop PopUpMenu

endVar

if eventlnfo.isPreFilter()

then

: This code executes for each object on the form.

else

; This code executes only for the form.

ReportPop.addPopUp("&View", ViewPop) ReportPop.addPopUp("&Print", PrintPop)

PrintPop.addText("FireDrill &1") PrintPop.addText("FireDrill &2") PrintPop.addText("FireDrill &3") PrintPop.addText("&Graph")

ViewPop.addText("Fire Drill &1") ViewPop.addText("Fire Drill &2") ViewPop.addText("Fire Drill &3")

examMenu.addPopUp("&View", ViewPop) examMenu.addPopUP("&Print", PrintPop)

examMenu.addText("&Quit")

examMenu.show() maximize() hideSpeedBar() tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endif endmethod

Object:

FIRE\_DRILL\_QUERY

MethodName: menuAction

Source:

method menuAction(var eventInfo MenuEvent)

myRep Report reply String m menu endVar

153

```
if eventInfo.isPreFilter()
        then
                : This code executes for each object on the form.
        else
                : This code executes only for the form.
Switch
        case eventInfo.menuChoice() ="&Locate":
   action(DataSearch)
 case eventInfo.menuChoice() ="&Delete":
   if "Yes"=msgQuestion("Delete Record","Are you sure you want to delete this RECORD?") then
     deleteRecord()
   endlf
 case eventInfo.menuChoice() ="Fire Drill &1":
   mvRep.open("FireDrI1", WinStyleMaximize)
  hideSpeedBar()
   m.addText("")
  m.show()
 case eventInfo.menuChoice() ="Fire Drill &2":
   myRep.open("FireDrl2", WinStyleMaximize)
   hideSpeedBar()
   m.addText("")
   m.show()
 case eventInfo.menuChoice() ="Fire Drill &3":
   myRep.open("FireDrl3", WinStyleMaximize)
   hideSpeedBar()
   m.addText("")
   m.show()
 case eventlnfo.menuChoice() ="FireDrill &1":
   myRep.print("FireDrl1")
 case eventInfo.menuChoice() ="FireDrill &2":
   myRep.print("FireDrl2")
  case eventInfo.menuChoice() ="FireDrill &3":
   myRep.print("FireDrl3")
  case eventInfo.menuChoice() ="&Graph":
   myRep.print("FireDril")
  case eventInfo.menuChoice() ="&Help":
  case eventInfo.menuChoice() ="&Quit":
   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
   If reply = "Yes" then
    close()
   else
    return
   endlf
endSwitch
endif
endmethod
```

Object: #Page2

MethodName: setFocus

Source : method setFocus(var eventInfo Event)

var

examMenu, View, Print, ReportMenu Menu

ReportPop PopUpMenu AddPoP PopUpMenu PrintPop PopUpMenu ViewPop PopUpMenu

endVar

ReportPop.addPopUp("&View", ViewPop) ReportPop.addPopUp("&Print", PrintPop)

PrintPop.addText("FireDrill &1") PrintPop.addText("FireDrill &2") PrintPop.addText("FireDrill &3") PrintPop.addText("&Graph")

ViewPop.addText("Fire Drill &1") ViewPop.addText("Fire Drill &2") ViewPop.addText("Fire Drill &3")

examMenu.addPopUp("&View", ViewPop) examMenu.addPopUP("&Print", PrintPop)

examMenu.addText("&Quit")

examMenu.show()

maximize() hideSpeedBar() endmethod

Object:

#Page2.#Box15.FD3 LIST SHIPS BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

newView tableView

endVar

newView.open("fireDrl3")

endmethod

Object:

#Page2.#Box15.FD2 LIST SHIPS BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

newView tableView

endVar

newView.open("fireDrl2")

endmethod

Object:

#Page2.#Box15.FD1\_LIST\_SHIPS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventinfo Event)

```
var
```

newView tableView

endVar

newView.open("fireDrl1")

endmethod

Object:

#Page2.#Box15.FIRE\_DRILL\_3\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventinfo Event)

var

tc tCursor tbl table tbl1 table tbl2 table

numberOfSats Number totalNumberOfDrills Number satPercentage Number

myQuery Query myQuery1 Query examDate1 Date examDate2 Date PropType String ExamType String

endVar

empty("temp3")

tbl2.attach("temp3.db")

doDefault empty("firedrl3")

examDate1=date("01/01/00") examDate2=date("12/31/99")

propType="GT" examType="OPPE"

examDate1.view("Enter start date (I.E. 01/01/95)") examDate2.view("Enter end date (I.E. 01/01/95)")

propType.view("Enter (GT/STM/DSL)")

switch

case propType="GT":
case propType="STM":
case propType="DSL":

case propType="ALL": otherwise:

msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, ALL only!")

return endSwitch

examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")

switch

case examType="OPPE": case examType="REOPPE": case examType="LOE":

case examType="RELOE":

otherwise:

msgStop("Problem","The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")

```
return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                      | Check >=~examDate1, <=~examDate2|Check =~examType |
    _EG01
SHIP.DB | ShipName
                        | PropType |
    | Check _EG02, _EG01 | Check |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill3_Grade |FireDrillComments|
                        Check =SAT
                                        Check
      | EG02
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                  |ExamType |
                      | Check >=~examDate1, <=~examDate2|Check =~ExamType |
    |_EG01
 SHIP.DB | ShipName
                        | PropType |
     | Check _EG02, _EG01 | Check |
 FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill1_Grade | FireDrill2_Grade |
                         I Check
                                     Check
       |_EG02
 FIREFIGH.DB | FireDrill3_Grade |FireDrillComments|
       | Check =SAT OR =UNS|Check|
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
                                                                  |ExamType |
 EXAM.DB | ExamID Ship ShipName FK2 | ExamID ExamEndDate
     |_EG01
                       | Check >=~examDate1, <=~examDate2|Check =~examType |
 SHIP.DB | ShipName
                         | PropType |
     | Check _EG02, _EG01 | Check =~propType|
 FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill3_Grade |FireDrillComments|
                         | Check =SAT
       | EG02
                                       [Check]
```

**EndQuery** 

```
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName FK2 | ExamID ExamEndDate
                                                                         |ExamType |
                        Check >=~examDate1, <=~examDate2|Check =~ExamType
     | EG01
SHIP.DB | ShipName
                          | PropType |
     | Check _EG02, _EG01 | Check =~proptypel
FIREFIGH.DB | FireFig Ship ShipName FK5 | FireDrill1 Grade | FireDrill2 Grade |
                           I Check
       | EG02
                                         Check
FIREFIGH.DB | FireDrill3 Grade |FireDrillComments|
       | Check =SAT OR =UNS|Check|
EndQuery
endlf
empty("fireDrl3")
executeQBE(myQuery, "temp3.db")
executeQBE(myQuery1, "fireDrlB.db")
tbl2.add("firedrl3.db", "True", "False")
tbl.attach("fireDrl3")
tbl1.attach("fireDrIB")
numberOfSats=tbl.cCount("FireDrill3 Grade")
msgInfo("Fire Drill Three", "The total number of sat drills are "
   +strVal(NumberOfSats))
TotalNumberOfDrills=tbl1.cCount("FireDrill3 Grade")
if TotalNumberOfDrills <> 0 then
 msgInfo("Fire Drill Three","The total number of fire drills are "
    +strVal(totalNumberOfDrills))
 SatPercentage=(numberOfSats/totalNumberOfDrills)*100
 msgInfo("Fire Drill Three", "The sat fire drill percentage is "
    +strVal(satPercentage))
else
 msgStop("Problem", "The total number of drills is 0, you cannot divide by 0!")
return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentage
tc.("PropType")=propType
tc.("PropType1")=examType
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

Object: #Page2.#Box15.FIRE\_DRILL\_2\_BUTTON

```
MethodName: pushButton
               method pushButton(var eventlnfo Event)
Source:
               var
               tc tCursor
               tbl table
               tbl1 table
               tbl2 table
                numberOfSats Number
               totalNumberOfDrills Number
                satPercentage Number
                myQuery Query
                myQuery1 Query
                examDate1 Date
                examDate2 Date
                PropType String
                ExamType String
               endVar
               doDefault
               empty("temp2")
               tbl2.attach("temp2.db")
               empty("firedrl2")
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter (GT/STM/DSL)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem","The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
                return
               endSwitch
               examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
               switch
                case examType="OPPE":
                case examType="REOPPE":
                case examType="LOE":
                case examType="RELOE":
                otherwise:
                msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
                return
                endSwitch
                if propType="ALL" then
                myQuery=Query
                ANSWER: :PRIV:ANSWER.DB
```

|ExamType |

EXAM.DB | ExamID\_Ship\_ShipName\_FK2 | ExamID\_ExamEndDate

```
| Check >=~examDate1, <=~examDate2|Check =~examType |
    | EG01
SHIP.DB | ShipName
                       | PropType |
    | Check EG02, EG01 | Check |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill2_Grade |FireDrillComments|
                                       Check
                        | Check =SAT
      | EG02
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                 |ExamType |
                     | Check >=~examDate1, <=~examDate2|Check =~ExamType |
    |_EG01
SHIP.DB | ShipName
                        | PropType |
    | Check EG02, EG01 | Check |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill1_Grade | FireDrill2_Grade |
      | EG02
                        Check
                                    | Check
FIREFIGH.DB | FireDrill3_Grade |FireDrillComments|
      Check
                   Check
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                  |ExamType |
                     | Check >=~examDate1, <=~examDate2|Check =~examType |
    |_EG01
SHIP.DB | ShipName
                        | PropType |
    | Check _EG02, _EG01 | Check =~propType|
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill2_Grade |FireDrillComments|
                        I Check =SAT
                                       Check
      | EG02
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID ExamEndDate
                     | Check >=~examDate1, <=~examDate2|Check =~ExamType |
    |_EG01
SHIP.DB | ShipName
                        | PropType |
```

```
| Check EG02, EG01 | Check =~proptype|
               FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill1_Grade | FireDrill2_Grade |
                                          Check
                                                        Check
                      | EG02
               FIREFIGH.DB | FireDrill3 Grade |FireDrillComments|
                      | Check
                                    Check
               EndQuery
               endif
               executeQBE(myQuery, "temp2.db")
               executeQBE(myQuery1, "fireDrlA.db")
               tbl2.add("firedrl2.db", "True", "False")
               tbl.attach("fireDrl2")
              tbl1.attach("fireDrIA")
               numberOfSats=tbl.cCount("FireDrill2_Grade")
               msgInfo("Fire Drill Two", "The total number of sat drills are "
                  +strVal(NumberOfSats))
               TotalNumberOfDrills=tbl1.cCount("FireDrill2_Grade")
               if TotalNumberOfDrills <> 0 then
                msgInfo("Fire Drill Two", "The total number of fire drills are "
                   +strVal(totalNumberOfDrills))
                SatPercentage=(numberOfSats/totalNumberOfDrills)*100
                msgInfo("Fire Drill Two", "The sat fire drill percentage is "
                    +strVal(satPercentage))
               else
                msgStop("Problem","The total number of drills is 0, you cannot divide by 0!")
               return
               endlf
               tc.open("percent")
               TC.edit()
               tc.insertRecord()
               tc.("Percentage")=SatPercentage
               tc.("PropType")=propType
               tc.("PropType1")=examType
               tc.("examDate1")=examDate1
               tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
               #Page2.#Box15.FIRE DRILL_1_BUTTON
MethodName: pushButton
               method pushButton(var eventinfo Event)
                tc tCursor
                tbl table
                tbl1 table
                tbl2 table
                numberOfSats Number
                totalNumberOfDrills Number
```

Source:

satPercentage Number

```
myQuery Query
mvQuerv1 Querv
examDate1 Date
examDate2 Date
PropType String
ExamType String
endVar
doDefault
empty("temp1")
tbl2.attach("temp1.db")
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 12/12/99)")
propType.view("Enter (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                    | ExamType |
                      Check >=~examDate1, <=~examDate2| Check =~examType|
    | EG01
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill1_Grade |
       | EG02, EG01
                             | Check =SAT
FIREFIGH.DB | FireDrillComments |
       Check
SHIP.DB | ShipName | PropType |
    | Check EG02 | Check |
```

```
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                  |ExamType |
                      | Check >=~examDate1, <=~examDate2|Check =~examType|
    | EG01
SHIP.DB | ShipName
                        | PropType
    | Check EG02, EG01 | Check |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill1_Grade | FireDrill2_Grade |
      _EG02
                        | Check
                                     I Check
FIREFIGH.DB | FireDrill3 Grade | FireDrillComments |
      Check
                   | Check
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                  | ExamType |
                      | Check >=~examDate1, <=~examDate2| Check =~examType|
    EG01
 FIREFIGH.DB | FireFig Ship ShipName_FK5 | FireDrill1_Grade |
       | EG02, EG01
                            I Check =SAT
 FIREFIGH.DB | FireDrillComments |
       | Check
 SHIP.DB | ShipName | PropType |
     | Check _EG02 | Check =~propType|
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                   |ExamType |
                       | Check >=~examDate1, <=~examDate2|Check =~examType|
     |_EG01
 SHIP.DB | ShipName
                         | PropType
     | Check EG02, EG01 | Check =~propType|
 FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireDrill1_Grade | FireDrill2_Grade |
                         | Check
                                      Check
       | EG02
 FIREFIGH.DB | FireDrill3 Grade | FireDrillComments |
                    | Check
       I Check
```

```
EndQuery
endlf
doDefault
empty("fireDrl1")
executeQBE(myQuery,"temp1.db")
executeQBE(myQuery1, "fireDrlA.db")
tbl2.add("fireDrl1","True","False")
tbl.attach("fireDrl1")
tbl1.attach("fireDrlA")
numberOfSats=tbl.cCount("FireDrill1 Grade")
msgInfo("Fire Drill One", "The total number of sat drills are "
   +strVal(NumberOfSats))
TotalNumberOfDrills=tbl1.cCount("FireDrill1_Grade")
if TotalNumberOfDrills <> 0 then
 msgInfo("Fire Drill One", "The total number of fire drills are "
     +strVal(totalNumberOfDrills))
 SatPercentage=(numberOfSats/totalNumberOfDrills)*100
 msgInfo("Fire Drill One", "The sat fire drill percentage is "
     +strVal(satPercentage))
 msgStop("Problem","The total number of drills is 0, you cannot divide by 0!")
return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentage
tc.("PropType")=propType
tc.("PropType1")=examType
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

Object: #Page2.RESET\_GRAPH\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod

```
Object:
               HIGH POWER DEMO QUERY
MethodName: arrive
Source:
               method arrive(var eventlnfo MoveEvent)
               var
               tc Tcursor
               examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               PrintPop PopUpMenu
               endVar
               if eventlnfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                              : This code executes only for the form.
               PrintPop.addText("&High Power Report")
               PrintPop.addText("&Graph")
               ReportPop.addText("&View")
               ReportPop.addPopUp("&Print",PrintPoP)
               examMenu.addPopUp("&Report", ReportPoP)
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               tc.open("percent")
               tc.edit()
               tc.empty()
               tc.endEdit()
               endif
               endmethod
Object:
               HIGH_POWER_DEMO_QUERY
MethodName: menuAction
Source:
               method menuAction(var eventInfo MenuEvent)
               var
                myRep Report
                reply String
                m menu
               endVar
               if eventInfo.isPreFilter()
                       then
                              ; This code executes for each object on the form.
                       else
                              ; This code executes only for the form.
               Switch
```

case eventInfo.menuChoice() ="&View":

165

```
myRep.open("HighPwr", WinStyleMaximize)
                  hideSpeedBar()
                  m.addText("")
                  m.show()
                case eventInfo.menuChoice() ="&High Power Report":
                  myRep.print("HighPwr")
                case eventInfo.menuChoice() ="&Graph":
                  myRep.print("HiPwr")
                case eventInfo.menuChoice() ="&Help":
                case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  If reply = "Yes" then
                  close()
                  else
                  return
                  endlf
               endSwitch
               endif
               endmethod
              #Page2
MethodName: setFocus
               method setFocus(var eventInfo Event)
               var
               examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               PrintPop PopUpMenu
               endVar
               PrintPop.addText("&High Power Report")
               PrintPop.addText("&Graph")
               ReportPop.addText("&View")
               ReportPop.addPopUp("&Print",PrintPoP)
               examMenu.addPopUp("&Report", ReportPoP)
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               endmethod
              #Page2.#Box7.LIST_SHIPS_BUTTON
MethodName: pushButton
               method pushButton(var eventInfo Event)
               newView tableView
               endVar
```

Source:

Object:

Source:

newView.open("Highpwr")

## endmethod

```
#Page2.#Box7.HIGH_PWR_DEMO_BUTTON
Object:
MethodName: pushButton
              method pushButton(var eventInfo Event)
Source:
               tc tCursor
               tbl table
               tbl1 table
               numberOfSats Number
               totalNumberOfGrades Number
               SatPercentage Number
               myQuery Query
               myQuery1 Query
               examDate1 Date
               examDate2 Date
               PropType String
              endvar
              dodefault
              examDate1=date("01/01/00")
              examDate2=date("12/31/99")
              propType="GT"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter the stop date (I.E. 01/01/95")
               propType.view("Enter the prop type (GT/STM/DSL)")
               Switch
               case propType="GT":
               case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem","Your choice must be either GT, STM, DSL or ALL.")
                return
               endSwitch
               if propType="ALL" then
               myQuery=Query
               ANSWER: :PRIV:ANSWER.DB
                                                                                    | HighPwrDemoGrade |
               MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
               HighPwrComments |
                                                                                           | Check
                                       |Check >=~examDate1, <=~examDate2| Check =SAT
                      | EG02
                SHIP.DB | ShipName | PropType|
                    | Check EG02 | Check |
               EndQuery
               myQuery1=Query
```

```
ANSWER: :PRIV:ANSWER.DB
MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
                                                                   |HighPwrDemoGrade |
HighPwrComments |
                                                                       | Check
      |_EG02
                       | Check >=~examDate1, <=~examDate2|Check
SHIP.DB | ShipName | PropType|
    | Check EG02 | Check |
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
                                                                   | HighPwrDemoGrade |
MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
HighPwrComments |
                        |Check >=~examDate1, <=~examDate2| Check =SAT
                                                                         | Check
      | EG02
SHIP.DB | ShipName | PropType
    | Check _EG02 | Check =~propType|
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
                                                                   |HighPwrDemoGrade |
MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
HighPwrComments |
                       | Check >=~examDate1, <=~examDate2|Check
                                                                       | Check
      | EG02
SHIP.DB | ShipName | PropType
    | Check _EG02 | Check =~propType|
EndQuery
endlf
empty("Highpwr")
empty("Highpwr1")
executeQBE(myQuery, "Highpwr.db")
executeQBE(myQuery1, "Highpwr1.db")
tbl.attach("Highpwr")
tbl1.attach("Highpwr1")
numberOfSats=tbl.cCount("HighPwrDemoGrade")
msgInfo("Number of Sats", "The total number of sat high power demos are "
    +strVal(numberOfSats))
totalNumberOfGrades=tbl1.cCount("HighPwrDemoGrade")
if TotalNumberOfGrades <> 0 then
```

msgInfo("Total Number of Grades", "The total number of high power demos are "

```
+strVal(totalNumberOfGrades)).
 SatPercentage=(NumberOfSats/TotalNumberOfGrades)*100
 msgInfo("Sat Percentage", "The high power demo sat percentage is "
      +strVal(SatPercentage))
else
msgStop("Problem","The total number of grades is 0, you cannot divide by 0!")
return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentage
tc.("PropType")=propType
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

#Page2.#Box7.RESET\_GRAPH\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

var tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod

OPPE LOE AREA QUERY

MethodName: Const

Source:

Const

ViewUnsatOPPE=301 ViewUnsatOperation=302 ViewUnsatFireFighting=303 ViewUnsatMaterial=304 ViewUnsatTraining=305

ViewUnsatProgramManagment=306

ViewUnsatLOE=325 ViewSatOPPE=307 ViewSatOperation=308 ViewSatFireFighting=309 ViewSatMaterial=310 ViewSatTraining=311

ViewSatProgramManagement=312

ViewSatLOE=326 PrintUnsatOPPE=313 PrintUnsatOperation=314 PrintUnsatFireFighting=315 PrintUnsatMaterial=316 PrintUnsatTraining=317

PrintUnsatProgramManagment=318

PrintUnsatLOE=327 PrintSatOPPE=319 PrintSatOperation=320 PrintSatFireFighting=321 PrintSatMaterial=322 PrintSatTraining=323

PrintSatProgramManagement=324

PrintSatLOE=328

endConst

Object:

OPPE\_LOE\_AREA\_QUERY

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

var

tc Tcursor

examMenu, View, Print, ReportMenu Menu

ReportPop PopUpMenu AddPoP PopUpMenu PrintPop PopUpMenu ViewPop PopUpMenu ViewSatPop PopUpMenu ViewUnsatPop PopUpMenu PrintSatPop PopUpMenu PrintUnsatPop PopUpMenu examtype PopupMenu

endVar

if eventInfo.isPreFilter()

```
then
                 : This code executes for each object on the form.
        else
                 : This code executes only for the form.
ViewUnsatPop.addText("&OPPE Percentage", "", ViewUnsatOppe)
ViewUnsatPop.addText("Op&eration Percentage","",ViewUnsatOperation)
ViewUnsatPop.addText("&Fire Fighting Percentage"."".ViewUnsatFireFighting)
ViewUnsatPop.addText("&Material Percentage","",ViewUnsatMaterial)
ViewUnsatPop.addText("&Training Percentage","",ViewUnsatTraining)
ViewUnsatPop.addText("&Program Management Percentage","",ViewUnsatProgramManagment)
ViewUnsatPop.addText("&LOE Percentage","",ViewUnsatLOE)
ViewSatPop.addText("&OPPE Percentage","",ViewSatOppe)
ViewSatPop.addText("Op&eration Percentage", "", ViewSatOperation)
ViewSatPop.addText("&Fire Fighting Percentage"."", ViewSatFireFighting)
ViewSatPop.addText("&Material Percentage","",ViewSatMaterial)
ViewSatPop.addText("&Training Percentage","",ViewSatTraining)
ViewSatPop.addText("&Program Management Percentage", "", ViewSatProgramManagement)
ViewSatPop.addText("&LOE Percentage", "", ViewSatLOE)
PrintUnsatPop.addText("&OPPE Percentage","",PrintUnsatOppe)
PrintUnsatPop.addText("Op&eration Percentage","",PrintUnsatOperation)
PrintUnsatPop.addText("&Fire Fighting Percentage", "", PrintUnsatFireFighting)
PrintUnsatPop.addText("&Material Percentage","",PrintUnsatMaterial)
PrintUnsatPop.addText("&Training Percentage","",PrintUnsatTraining)
PrintUnsatPop.addText("&Program Management Percentage","",PrintUnsatProgramManagment)
PrintUnsatPop.addText("&LOE Percentage","",PrintUnsatLOE)
PrintSatPop.addText("&OPPE Percentage","",PrintSatOppe)
PrintSatPop.addText("Op&eration Percentage","",PrintSatOperation)
PrintSatPop.addText("&Fire Fighting Percentage","",PrintSatFireFighting)
PrintSatPop.addText("&Material Percentage","",PrintSatMaterial)
PrintSatPop.addText("&Training Percentage","",PrintSatTraining)
PrintSatPop.addText("&Program Management Percentage", "", PrintSatProgramManagement)
PrintSatPop.addText("&LOE Percentage","",PrintSatLOE)
PrintPop.addText("&Graph")
 PrintPop.addPopUp("&Sat",PrintSatPop)
 PrintPop.addPopUp("&Unsat",PrintUnsatPop)
 ViewPop.addPopUp("&Sat", ViewSatPop)
 ViewPop.addPopUp("&Unsat",ViewUnsatPop)
 examMenu.addPopUp("&View", ViewPop)
 examMenu.addPopUP("&Print", PrintPop)
 examMenu.addText("&Quit")
 examMenu.show()
 maximize()
 hideSpeedBar()
 tc.open("percent")
 tc.edit()
 tc.empty()
 tc.endEdit()
 endif
```

## endmethod

```
OPPE_LOE_AREA_QUERY
Object:
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
Source:
               var
                myRep Report
                reply String
                choiceld SmallInt
                m menu
               endVar
               choiceld=eventInfo.id()
               if eventInfo.isPreFilter()
                       then
                               : This code executes for each object on the form.
                       else
                               : This code executes only for the form.
               Switch
                       case eventInfo.menuChoice() ="&Graph":
                   myRep.print("OppeSum")
                 case eventInfo.menuChoice() ="&Help":
                 case eventInfo.menuChoice() ="&Quit":
                   reply=msqQuestion("Quit", "Are you sure you want to leave this form?")
                   If reply = "Yes" then
                   close()
                   else
                   return
                   endlf
                endSwitch
                Switch
                 case choiceld =ViewSatOppe:
                  myRep.open("oppeperc", WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                  case choiceld =ViewSatOperation:
                   myRep.open("operperc", WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                  case choiceld =ViewSatFireFighting:
                   myRep.open("FireFigh", WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                  case choiceld =ViewSatMaterial:
                   myRep.open("Matperc", WinStyleMaximize)
                   hideSpeedBar()
                   m.addText("")
```

```
m.show()
case choiceld =ViewSatTraining:
 myRep.open("Training", WinStyleMaximize)
 hideSpeedBar()
 m.addText("")
 m.show()
case choiceld =ViewSatProgramManagement:
 myRep.open("ProgramM", WinStyleMaximize)
 hideSpeedBar()
 m.addText("")
 m.show()
      case choiceID =ViewSatLOE:
 mvRep.open("LoeSum", WinStyleMaximize)
 hideSpeedBar()
 m.addText("")
 m.show()
case choiceld =ViewUnsatOPPE:
 myRep.open("oppeper1", WinStyleMaximize)
 hideSpeedBar()
 m.addText("")
 m.show()
case choiceld =ViewUnsatOperation:
 myRep.open("operper1", WinStyleMaximize)
 hideSpeedBar()
 m.addText("")
 m.show()
case choiceld =ViewUnsatFireFighting:
 myRep.open("FireFig1", WinStyleMaximize)
 hideSpeedBar()
 m.addText("")
 m.show()
case choiceld =ViewUnsatMaterial:
 myRep.open("Matper1", WinStyleMaximize)
 hideSpeedBar()
  m.addText("")
 m.show()
 case choiceld =ViewUnsatTraining:
  myRep.open("Trainin1", WinStyleMaximize)
  hideSpeedBar()
  m.addText("")
  m.show()
 case choiceld = ViewUnsatProgramManagment:
  myRep.open("Program1", WinStyleMaximize)
  hideSpeedBar()
  m.addText("")
  m.show()
       case choiceld = ViewUnsatLOE:
  myRep.open("LoeSum1", WinStyleMaximize)
  hideSpeedBar()
  m.addText("")
  m.show()
 case choiceld =PrintSatOppe:
  myRep.print("oppeperc")
 case choiceld =PrintSatOperation:
  myRep.print("operperc")
```

```
case choiceld =PrintSatFireFighting:
  myRep.print("FireFigh")
 case choiceld =PrintSatMaterial:
  myRep.print("Matperc")
 case choiceld =PrintSatTraining:
  mvRep.print("Training")
 case choiceld = PrintSatProgramManagement:
  mvRep.print("ProgramM")
 case choiceld =PrintSatLOE:
  mvRep.print("LoeSum")
 case choiceld =PrintUnsatOPPE:
  myRep.print("oppeper1")
 case choiceld =PrintUnsatOperation:
  myRep.print("operper1")
 case choiceld =PrintUnsatFireFighting:
  mvRep.print("FireFig1")
 case choiceld =PrintUnsatMaterial:
  mvRep.print("Matper1")
 case choiceld =PrintUnsatTraining:
  myRep.print("Trainin1")
 case choiceld = PrintUnsatProgramManagment:
  mvRep.print("Program1")
 case choiceld = PrintUnsatLOE:
   myRep.print("LoeSum1")
endSwitch
endif
endmethod
```

Object: #Page2

MethodName: setFocus

Source:

method setFocus(var eventInfo Event)

var

examMenu, View, Print, ReportMenu Menu

ReportPop PopUpMenu
AddPoP PopUpMenu
PrintPop PopUpMenu
ViewPop PopUpMenu
ViewSatPop PopUpMenu
ViewUnsatPop PopUpMenu
PrintSatPop PopUpMenu
PrintUnsatPop PopUpMenu
examtype PopupMenu

endVar

ViewUnsatPop.addText("&OPPE Percentage","",ViewUnsatOppe)
ViewUnsatPop.addText("Op&eration Percentage","",ViewUnsatOperation)
ViewUnsatPop.addText("&Fire Fighting Percentage","",ViewUnsatFireFighting)
ViewUnsatPop.addText("&Material Percentage","",ViewUnsatMaterial)
ViewUnsatPop.addText("&Training Percentage","",ViewUnsatTraining)
ViewUnsatPop.addText("&Program Management Percentage","",ViewUnsatProgramManagment)
ViewUnsatPop.addText("&LOE Percentage","",ViewUnsatLOE)
ViewSatPop.addText("&OPPE Percentage","",ViewSatOppe)

ViewSatPop.addText("Op&eration Percentage","",ViewSatOperation)
ViewSatPop.addText("&Fire Fighting Percentage","",ViewSatFireFighting)
ViewSatPop.addText("&Material Percentage","",ViewSatMaterial)
ViewSatPop.addText("&Training Percentage","",ViewSatTraining)
ViewSatPop.addText("&Program Management Percentage","",ViewSatProgramManagement)
ViewSatPop.addText("&LOE Percentage","",ViewSatLOE)

PrintUnsatPop.addText("&OPPE Percentage","",PrintUnsatOppe)
PrintUnsatPop.addText("Op&eration Percentage","",PrintUnsatOperation)
PrintUnsatPop.addText("&Fire Fighting Percentage","",PrintUnsatFireFighting)
PrintUnsatPop.addText("&Material Percentage","",PrintUnsatMaterial)
PrintUnsatPop.addText("&Training Percentage","",PrintUnsatTraining)
PrintUnsatPop.addText("&Program Management Percentage","",PrintUnsatProgramManagement)
PrintUnsatPop.addText("&LOE Percentage","",PrintUnsatLOE)
PrintSatPop.addText("&OPPE Percentage","",PrintSatOppe)
PrintSatPop.addText("Op&eration Percentage","",PrintSatOperation)
PrintSatPop.addText("&Fire Fighting Percentage","",PrintSatFireFighting)
PrintSatPop.addText("&Material Percentage","",PrintSatMaterial)
PrintSatPop.addText("&Training Percentage","",PrintSatTraining)
PrintSatPop.addText("&Program Management Percentage","",PrintSatProgramManagement)
PrintSatPop.addText("&LOE Percentage","",PrintSatLOE)

PrintPop.addText("&Graph")
PrintPop.addPopUp("&Sat",PrintSatPop)
PrintPop.addPopUp("&Unsat",PrintUnsatPop)

ViewPop.addPopUp("&Sat", ViewSatPop)
ViewPop.addPopUp("&Unsat",ViewUnsatPop)

examMenu.addPopUp("&View", ViewPop)
examMenu.addPopUP("&Print", PrintPop)
examMenu.addText("&Quit")
examMenu.show()
maximize()
hideSpeedBar()
endmethod

Object: #Page2.RESET\_GRAPH\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod

Object: #Page2.#Box22.#Button34

```
MethodName: pushButton
               method pushButton(var eventlnfo Event)
Source:
               newView tableView
               choice string
               endVar
               choice="SAT"
               choice.view("Enter SAT or UNS to view the list of ships")
               switch
               case choice="SAT": newView.open("oppeSum")
               case choice="UNS": newView.open("oppeSum2")
               otherwise:
                msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")
                return
               endSwitch
               endmethod
               #Page2.#Box22.#Button32
Object:
MethodName: pushButton
               method pushButton(var eventlnfo Event)
Source:
               var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsOppe Number
               totalNumberOfOppe Number
               satPercentageOppe Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
                examDate1 Date
                examDate2 Date
               propType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examDate1.view("Enter start date (i.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL or ALL only!")
                return
```

endSwitch

```
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                               |ExamType |
OverallFinding
                        | Check >=~examDate1, <=~examDate2|Check =LOE | Check =SAT OR
    | Check EG01
=EXC OR =GOOD
SHIP.DB | ShipName | PropType
             | Check
    | EG01
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                               |ExamType |
OverallFinding
                        | Check >=~examDate1, <=~examDate2|Check =LOE | Check =SAT OR
    | Check _EG01
=UNS OR =GOOD OR =EXCI
SHIP.DB | ShipName | PropType
    | EG01
             l Check l
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                               |ExamType |
OverallFinding |
                        | Check >=~examDate1, <=~examDate2|Check =LOE | Check =UNS
     | Check _EG01
 SHIP.DB | ShipName | PropType
     |_EG01 | Check |
EndQuery
else
myQuery=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                |ExamType |
 OverallFinding
                        | Check >=~examDate1, <=~examDate2|Check =LOE | Check =SAT OR
     | Check EG01
```

=EXC OR =GOOD

```
SHIP.DB | ShipName | PropType
              | Check =~propType|
    _EG01
EndQuery
mvQuerv1=Querv
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                  ExamType
OverallFinding
                         | Check >=~examDate1, <=~examDate2|Check =LOE | Check =SAT OR
    Check_EG01
=UNS OR =GOOD OR =EXCI
SHIP.DB | ShipName | PropType
    |_EG01
              | Check =~propType|
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
                                                                  |ExamType |
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
OverallFinding |
                         | Check >=~examDate1, <=~examDate2|Check =LOE | Check =UNS
    | Check EG01
SHIP.DB | ShipName | PropType
               | Check =~propType|
    | EG01
EndQuery
endlf
empty("OppeSum")
empty("OppeSum1")
empty("OppeSum2")
executeQBE(myQuery, "OppeSum.db")
executeQBE(myQuery1, "OppeSum1.db")
executeQBE(myQuery2, "OppeSum2.db")
tbl.attach("OppeSum")
tbl1.attach("OppeSum1")
numberOfSatsOppe=tbl.cCount("OverallFinding")
msginfo("LOE","The total number of sats are "
    +strVal(NumberOfSatsOppe))
TotalNumberOfOppe=tbl1.cCount("OverallFinding")
if TotalNumberOfOppe <> 0 then
 msgInfo("LOE","The total number is "
    +strVal(totalNumberOfOppe))
 SatPercentageOppe=(numberOfSatsOppe/totalNumberOfOppe)*100
 msgInfo("LOE","The sat percentage is "
    +strVal(satPercentageOppe))
```

```
else
                msgStop("Problem", "The total number of LOE's is 0, you cannot divide by 0!")
                return
               endlf
               tc.open("percent")
               TC.edit()
               tc.insertRecord()
               tc.("Percentage")=SatPercentageOppe
               tc.("PropType")="LOE"
               tc.("examDate1")=examDate1
               tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
               #Page2.#Box22.PM LIST_SHIPS_BUTTON
MethodName: pushButton
               method pushButton(var eventlnfo Event)
                newView tableView
                choice string
               endVar
               choice="SAT"
               choice.view("Enter SAT or UNS to view the list of ships")
               switch
                case choice="SAT": newView.open("Program2")
                case choice="UNS": newView.open("Program3")
                msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")
                 return
               endSwitch
               endmethod
               #Page2.#Box22.OP_LIST_SHIPS_BUTTON
MethodName: pushButton
               method pushButton(var eventInfo Event)
                newView tableView
                choice string
                endVar
                choice="SAT"
                choice.view("Enter SAT or UNS to view the list of ships")
```

Source:

Object:

Source:

switch

return endSwitch endmethod

case choice="SAT": newView.open("opSum") case choice="UNS": newView.open("opSum2")

msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")

#Page2.#Box22.OPPE\_LIST\_SHIPS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var

newView tableView choice string endVar

choice="SAT"

choice.view("Enter SAT or UNS to view the list of ships")

case choice="SAT": newView.open("oppeSum") case choice="UNS": newView.open("oppeSum2")

msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")

return endSwitch endmethod

Object:

#Page2.#Box22.PM\_PERCENT\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var

tc tCursor tbl table tbl1 table

numberOfSatsProgramGrades Number totalNumberOfProgramGrades Number satPercentageProgramGrades Number

myQuery Query myQuery1 Query myQuery2 Query examDate1 Date examDate2 Date PropType String examType String

endVar

doDefault

examDate1=date("01/01/00") examDate2=date("12/31/99")

propType="GT" examType="OPPE"

examDate1.view("Enter start date (I.E. 01/01/95)") examDate2.view("Enter stop date (I.E. 01/01/95)") propType.view("Enter prop type (GT/STM/DSL)")

switch

case propType="GT": case propType="STM": case propType="DSL": case propType="ALL":

```
otherwise:
msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
msgStop("Problem", "The choices for Propulsion Type are OPPE, REOPPE, LOE, or RELOE only!")
return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                     | Check =~examType|
    |_EG01
SHIP.DB | ShipName | PropType
    | _EG02, _EG01 |Check|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
|ProgramManageGrade
                          | Check >=~examDate1, <=~examDate2| Check =EXC OR =GOOD OR
      | Check_EG02
=SAT
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     |_EG01
                     | Check =~examType
                     |PropType
 SHIP.DB | ShipName
     | _EG02, _EG01 |Check |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
|ProgramManageGrade
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       Check EG02
=SAT OR =UNS
 EndQuery
 myQuery2=Query
 ANSWER: :PRIV:ANSWER.DB
```

```
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
   |_EG01
                    | Check =~examType
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check |
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
[ProgramManageGrade]
                        | Check >=~examDate1, <=~examDate2|Check =UNS
      Check_EG02
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    _EG01
                    | Check =~examType|
SHIP.DB | ShipName
                    |PropType
    EG02, EG01 | Check =~propType|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
iProgramManageGrade
                         | Check >=~examDate1, <=~examDate2| Check =EXC OR =GOOD OR
      | Check_EG02
=SAT
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
SHIP.DB | ShipName | PropType
    EG02, EG01 |Check =~propType
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
|ProgramManageGrade
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      Check_EG02
=SAT OR =UNS
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
```

```
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                                    Check =~examType
                  |_EG01
                                   |PropType
              SHIP.DB | ShipName
                  EG02, EG01 |Check =~propType
              PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
             |ProgramManageGrade|
                                         | Check >=~examDate1, <=~examDate2|Check =UNS
                                                                                             1
                    Check EG02
             EndQuery
             endlf
             empty("Program1")
              empty("Program2")
              empty("Program3")
              executeQBE(mvQuery, "Program2.db")
              executeQBE(myQuery1, "Program1.db")
              executeQBE(myQuery2, "Program3.db")
              tbl.attach("Program2")
              tbl1.attach("Program1")
              numberOfSatsProgramGrades=tbl.cCount("ProgramManageGrade")
              msqlnfo("Program Management", "The total number of sats are "
                 +strVal(NumberOfSatsProgramGrades))
              TotalNumberOfProgramGrades=tbl1.cCount("ProgramManageGrade")
              if totalNumberOfProgramGrades <> 0 then
               msgInfo("Program Management", "The total number of grades are "
                  +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msqlnfo("Program Management", "The sat percentage is "
                  +strVal(satPercentageProgramGrades))
               msgStop("Problem", "The total number of programGrades is 0, you cannot divide by 0!")
               return
              endif
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="PGM"
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box22.TRAIN LIST SHIPS BUTTON
MethodName: pushButton
              method pushButton(var eventInfo Event)
```

Source:

newView tableView choice string

```
endVar
               choice="SAT"
               choice.view("Enter SAT or UNS to view the list of ships")
               switch
               case choice="SAT": newView.open("train")
               case choice="UNS": newView.open("train2")
                msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")
                return
               endSwitch
               endmethod
               #Page2.#Box22.TRAINING_PERCENT_BUTTON
MethodName: pushButton
               method pushButton(var eventInfo Event)
               var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsTrainGrades Number
               totalNumberOfTrainGrades Number
               satPercentageTrainGrades Number
               myQuery Query
               myQuery1 Query
                myQuery2 Query
                examDate1 Date
                examDate2 Date
                PropType String
                ExamType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (I.E. 01/01/95)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
                return
               endSwitch
               examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
               switch
                case examType="OPPE":
                case examType="REOPPE":
```

Source:

```
case examType="LOE":
case examType="RELOE":
otherwise:
msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                     | Check =~examType
    _EG01
SHIP.DB | ShipName | PropType |
    |_EG02, _EG01 | Check |
TRAINING.DB | Trainin_Ship_ShipName_FK7 | TrainingID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|
      | Check EG02
TRAINING.DB | TrainingProgramGrade |
      | Check =SAT OR =GOOD OR =EXC|
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                      | Check =~examType |
     |_EG01
 SHIP.DB | ShipName | PropType |
     | EG02, _EG01 | Check |
 TRAINING.DB | Trainin_Ship_ShipName_FK7 | TrainingID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|
       | Check _EG02
 TRAINING.DB | TrainingProgramGrade |
       Check
 EndQuery
 myQuery2=Query
 ANSWER: :PRIV:ANSWER.DB
  EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                       | Check =~examType |
      |_EG01
```

```
SHIP.DB | ShipName | PropType |
    | EG02, EG01 | Check |
TRAINING.DB | Trainin Ship ShipName_FK7 | TrainingID_ExamEndDate
      Check EG02
                          | Check >=~examDate1, <=~examDate2|
TRAINING.DB | TrainingProgramGrade |
      I Check =UNS
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                     | Check =~examType|
    | EG01
SHIP.DB | ShipName | PropType |
    | EG02, EG01 | Check =~propType |
TRAINING.DB | Trainin Ship ShipName_FK7 | TrainingID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|
      Check_EG02
TRAINING.DB | TrainingProgramGrade |
      | Check =SAT OR =GOOD OR =EXC|
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                     | Check =~examType |
    |_EG01
SHIP.DB | ShipName | PropType |
    |_EG02, _EG01 | Check =~propType|
TRAINING.DB | Trainin_Ship_ShipName_FK7 | TrainingID_ExamEndDate
      | Check _EG02
                          | Check >=~examDate1, <=~examDate2|
TRAINING.DB | TrainingProgramGrade |
      Check
EndQuery
myQuery2=Query
```

```
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                       | Check =~examType |
    _EG01
SHIP.DB | ShipName | PropType |
    | EG02, _EG01 | Check =~propType|
TRAINING.DB | Trainin_Ship_ShipName_FK7 | TrainingID_ExamEndDate
                             | Check >=~examDate1, <=~examDate2|
       Check EG02
TRAINING.DB | TrainingProgramGrade |
       I Check =UNS
EndQuery
endlf
empty("Train")
empty("Train1")
empty("Train2")
executeQBE(myQuery, "Train.db")
executeQBE(myQuery1, "Train1.db")
executeQBE(myQuery2, "Train2.db")
tbl.attach("Train")
tbl1.attach("Train1")
numberOfSatsTrainGrades=tbl.cCount("TrainingProgramGrade")
msgInfo("Training Program", "The total number of sats are "
    +strVal(NumberOfSatsTrainGrades))
TotalNumberOfTrainGrades=tbl1.cCount("TrainingProgramGrade")
if totalNumberOfTrainGrades <> 0 then
 msgInfo("Training Program", "The total number of grades are "
      +strVal(totalNumberOfTrainGrades))
  SatPercentageTrainGrades=(numberOfSatsTrainGrades/totalNumberOfTrainGrades)*100
  msgInfo("Training program", "The sat percentage of is "
      +strVal(satPercentageTrainGrades))
 else
  msgStop("Problem", "The total number of training grades is 0, you cannot divide by 0!")
  return
 endlf
tc.open("percent")
 TC.edit()
tc.insertRecord()
 tc.("Percentage")=SatPercentageTrainGrades
 tc.("PropType")="TRAIN"
 tc.("examDate1")=examDate1
 tc.("examDate2")=examDate2
 tc.endEdit()
 endmethod
```

Object: #Page2.#Box22.MATERIAL\_LIST\_SHIP\_BUTTON

MethodName: pushButton

```
method pushButton(var eventlnfo Event)
Source:
               var
               newView tableView
               choice string
               endVar
               choice="SAT"
               choice.view("Enter SAT or UNS to view the list of ships")
               case choice="SAT": newView.open("Mat2")
               case choice="UNS": newView.open("Mat3")
                msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")
                return
               endSwitch
               endmethod
               #Page2.#Box22.MATERIAL_PERCENT_BUTTON
Object:
MethodName: pushButton
               method pushButton(var eventlnfo Event)
Source:
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsMatGrades Number
               totalNumberOfMatGrades Number
               satPercentageMatGrades Number
                myQuery Query
                myQuery1 Query
                myQuery2 Query
                examDate1 Date
                examDate2 Date
                PropType String
                examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
```

return endSwitch

```
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    _EG01
                    | Check =~examType
MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
                                                             |MaterialGrade |
      =GOODI
SHIP.DB | ShipName | PropType
    | EG02
            | Check |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     |_EG01
                    Check =~examType
 MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
                                                             |MaterialGrade
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check EG02, EG01
 =EXC OR =GOOD
 SHIP.DB | ShipName | PropType
     EG02
             | Check |
 EndQuery
 myQuery2=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     | EG01
                     | Check =~examType|
 MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
                                                              |MaterialGrade|
                                  189
```

```
| Check >=~examDate1, <=~examDate2|Check =UNS |
      Check EG02, EG01
SHIP.DB | ShipName | PropType
    | EG02
             | Check |
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    |_EG01
                     | Check =~examType|
MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
                                                                |MaterialGrade |
      | Check EG02, EG01 | Check >=~examDate1, <=~examDate2|Check =SAT OR =EXC OR
=GOODI
SHIP.DB | ShipName | PropType
             | Check =~propType|
    I EG02
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    | EG01
                                                                |MaterialGrade
MATERIAL.DB | MatID_Ship_ShipName_FK4 | MatID_ExamEndDate
      | Check _EG02, _EG01 | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
=EXC OR =GOODI
SHIP.DB | ShipName | PropType
    | EG02
             | Check =~propType|
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    |_EG01
                     | Check =~examType|
                                                                [MaterialGrade]
MATERIAL.DB | MatID Ship_ShipName_FK4 | MatID_ExamEndDate
      | Check _EG02, _EG01 | Check >=~examDate1, <=~examDate2|Check =UNS |
SHIP.DB | ShipName | PropType
                                   190
```

## I EG02 | Check =~propType|

```
EndQuery
endlf
empty("Mat2.db")
empty("Mat1.db")
empty("Mat3.db")
executeQBE(myQuery, "Mat2.db")
executeQBE(myQuery1, "Mat1.db")
executeQBE(myQuery2, "Mat3.db")
tbl.attach("Mat2")
tbl1.attach("Mat1")
numberOfSatsMatGrades=tbl.cCount("MaterialGrade")
msgInfo("Material", "The total number of sats are "
   +strVal(NumberOfSatsMatGrades))
TotalNumberOfMatGrades=tbl1.cCount("MaterialGrade")
if totalNumberOfMatGrades <> 0 then
 msginfo("Material", "The total number of grades are "
    +strVal(totalNumberOfMatGrades))
 SatPercentageMatGrades=(numberOfSatsMatGrades/totalNumberOfMatGrades)*100
 msgInfo("Material", "The sat percentage of is "
    +strVal(satPercentageMatGrades))
else
 msgStop("Problem", "The total number of material grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageMatGrades
tc.("PropType")="MAT"
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
#Page2.#Box22.FIREFIGHT_PERCENT_BUTTON
```

Object:

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var

tc tCursor tbl table tbl1 table

numberOfSatsFireGrades Number totalNumberOfFireGrades Number satPercentageFireGrades Number

myQuery Query myQuery1 Query myQuery2 Query examDate1 Date

```
examDate2 Date
PropType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDAte2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem","The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
 case examType="LOE":
 case examType="RELOE":
 otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                       | Check =~examType |
     _EG01
 SHIP.DB | ShipName | PropType |
     |_EG03, _EG01 | Check |
 FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireFightingI_ExamEndDate |
        | Check _EG03
                             | Check >=~examDate1, <=~examDate2|
 FIREFIGH.DB | FireFightingGrade |
        | Check =SAT OR =EXC OR =GOOD|
 EndQuery
 myQuery1=Query
```

```
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                     | Check =~examType |
    |_EG01
SHIP.DB | ShipName | PropType |
    |_EG03, _EG01 | Check |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireFightingI_ExamEndDate |
                          | Check >=~examDate1, <=~examDate2|
      Check EG03
FIREFIGH.DB | FireFightingGrade |
      I Check = SAT OR = UNS OR = EXC OR = GOOD
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                      | Check =~examType |
    _EG01
 SHIP.DB | ShipName | PropType |
     |_EG03, _EG01 | Check |
 FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireFightingl_ExamEndDate |
       | Check EG03
                           | Check >=~examDate1, <=~examDate2|
 FIREFIGH.DB | FireFightingGrade |
       | Check =UNS|
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                      | Check =~examType |
     |_EG01
 SHIP.DB | ShipName | PropType |
     | EG03, EG01 | Check =~propType |
 FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireFightingI_ExamEndDate |
       | Check _EG03
                            | Check >=~examDate1, <=~examDate2|
 FIREFIGH.DB | FireFightingGrade |
       | Check =SAT OR =EXC OR =GOOD|
```

**EndQuery** 

```
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                      | Check =~examType |
    | EG01
SHIP.DB | ShipName | PropType |
    | EG03, EG01 | Check =~propType |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireFightingl_ExamEndDate |
                            I Check >=~examDate1, <=~examDate2|
      Check_EG03
FIREFIGH.DB | FireFightingGrade |
      | Check =SAT OR =UNS OR =EXC OR =GOOD|
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType |
                      | Check =~examType |
    | EG01
SHIP.DB | ShipName | PropType |
    |_EG03, _EG01 | Check =~propType |
FIREFIGH.DB | FireFig_Ship_ShipName_FK5 | FireFightingl_ExamEndDate |
                            | Check >=~examDate1, <=~examDate2|
      | Check _EG03
FIREFIGH.DB | FireFightingGrade |
       | Check =UNS|
EndQuery
endlf
empty("Fire1")
empty("Fire2")
empty("Fire3")
executeQBE(myQuery, "Fire1.db")
executeQBE(myQuery1, "Fire2.db")
executeQBE(myQuery2, "Fire3.db")
tbl.attach("Fire1")
tbl1.attach("Fire2")
numberOfSatsFireGrades=tbl.cCount("FireFightingGrade")
msgInfo("Fire Fighting", "The total number of sats are "
   +strVal(NumberOfSatsFireGrades))
TotalNumberOfFireGrades=tbl1.cCount("FireFightingGrade")
if TotalNumberOfFireGrades <> 0 then
 msgInfo("Fire Fighting","The total number of grades are "
    +strVal(totalNumberOfFireGrades))
 SatPercentageFireGrades=(numberOfSatsFireGrades/totalNumberOfFireGrades)*100
 msqlnfo("Fire Fighting", "The sat percentage is "
```

```
+strVal(satPercentageFireGrades))
              else
               msgStop("Problem", "The total number of fire fighting grades is 0, you cannot divide by 0!")
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageFireGrades
              tc.("PropType")="F/F"
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate1
              tc.endEdit()
              endmethod
              #Page2.#Box22.FF_LIST_SHIPS_BUTTON
MethodName: pushButton
               method pushButton(var eventlnfo Event)
               var
               newView tableView
               choice string
               endVar
               choice="SAT"
               choice.view("Enter SAT or UNS to view the list of ships")
                case choice="SAT": newView.open("fire1")
                case choice="UNS": newView.open("fire3")
                otherwise:
                msgStop("Problem", "The choices for Exam grade are SAT, or UNS only!")
                return
               endSwitch
               endmethod
               #Page2.#Box22.OPERATION_PERCENT_BUTTON
MethodName: pushButton
                method pushButton(var eventlnfo Event)
                var
                tc tCursor
                tbi table
                tbi1 table
                 numberOfSatsOperationGrades Number
                totalNumberOfOperationGrades Number
                 satPercentageOperationGrades Number
                 myQuery Query
                 myQuery1 Query
                 myQuery2 Query
                 examDate1 Date
                 examDate2 Date
                 PropType String
```

Source:

Object:

Source:

endVar

```
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
doDefault
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                      | Check =OPPE |
    | EG01
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
                               | Check >=~examDate1, <=~examDate2|
       | Check EG02, EG01
OPERATIO.DB | OperationGrade |
       | Check =SAT OR =GOOD OR =EXC|
SHIP.DB | ShipName | PropType |
    | EG02 | Check |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
    _EG01
                      | Check = OPPE |
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
       Check_EG02,_EG01
                              | Check >=~examDate1, <=~examDate2|
 OPERATIO.DB | OperationGrade |
       | Check
 SHIP.DB | ShipName | PropType |
     | EG02 | Check |
```

```
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType |
                     | Check = OPPE |
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
                             | Check >=~examDate1, <=~examDate2|
      Check EG02, EG01
OPERATIO.DB | OperationGrade |
      | Check =UNS
SHIP.DB | ShipName | PropType |
    | EG02 | Check |
EndQuery
else
mvQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
    |_EG01
                      | Check =OPPE |
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
                              | Check >=~examDate1, <=~examDate2|
       Check_EG02,_EG01
 OPERATIO.DB | OperationGrade |
       | Check =SAT OR =GOOD OR =EXC|
 SHIP.DB | ShipName | PropType |
     | EG02 | Check =~propType|
 EndQuery
 myQuery1=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                      | Check =OPPE |
     _EG01
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate |
       | Check _EG02, _EG01 | Check >=~examDate1, <=~examDate2|
  OPERATIO.DB | OperationGrade |
       | Check
  SHIP.DB | ShipName | PropType |
```

```
| EG02 | Check =~propType|
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                       | Check = OPPE |
    | EG01
OPERATIO.DB | Operati Ship_ShipName_FK3 | OperationID_ExamEndDate |
                                | Check >=~examDate1, <=~examDate2|
       Check EG02, EG01
OPERATIO.DB | OperationGrade |
       | Check =UNS
SHIP.DB | ShipName | PropType |
     | EG02 | Check =~propType|
EndQuery
endlf
empty("OpSum")
empty("OpSum1")
empty("OpSum2")
executeQBE(myQuery, "OpSum.db")
executeQBE(myQuery1, "OpSum1.db")
executeQBE(myQuery2, "OpSum2.db")
tbl.attach("OpSum")
tbl1.attach("OpSum1")
numberOfSatsOperationGrades=tbl.cCount("OperationGrade")
msgInfo("Operations","The total number of sats are "
   +strVal(NumberOfSatsOperationGrades))
TotalNumberOfOperationGrades=tbl1.cCount("OperationGrade")
if TotalNumberOfOperationGrades <> 0 then
 msgInfo("Operations", "The total number grades are "
     +strVal(totalNumberOfOperationGrades))
SatPercentageOperationGrades=(numberOfSatsOperationGrades/totalNumberOfOperationGrades)*100
 msqInfo("Operations", "The sat percentage is "
     +strVal(satPercentageOperationGrades))
 msgStop("Problem", "The total number of operation grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageOperationGrades
tc.("PropType")="OPS"
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
```

tc.endEdit() endmethod

```
#Page2.#Box22.OPPE_PERCENTAGE_BUTTON
Object:
MethodName: pushButton
              method pushButton(var eventinfo Event)
Source:
              var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsOppe Number
               totalNumberOfOppe Number
               satPercentageOppe Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               propType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType view("Enter prop type (GT/STM/DSL)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
                return
               endSwitch
               if propType="ALL" then
                myQuery=Query
                ANSWER: :PRIV:ANSWER.DB
                EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                                   |ExamType |
                OverallFinding
                                         | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =SAT OR
                    | Check _EG01
                =EXC OR =GOOD
                SHIP.DB | ShipName | PropType
```

| Check |

|\_EG01

```
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
                                                               |ExamType |
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
OverallFinding
                       | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =SAT OR
    | Check EG01
=UNS OR =GOOD OR =EXC
SHIP.DB | ShipName | PropType
              | Check |
    | EG01
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
                                                               |ExamType |
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
OverallFinding |
                       | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =UNS |
    | Check _EG01
SHIP.DB | ShipName | PropType
    | EG01
             | Check |
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                               ExamType
OverallFinding
                        | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =SAT OR
    | Check _EG01
=EXC OR =GOOD
SHIP.DB | ShipName | PropType
             | Check =~propType|
    | EG01
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                               |ExamType |
OverallFinding
                        | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =SAT OR
    | Check_EG01
=UNS OR =GOOD OR =EXC
```

```
SHIP.DB | ShipName | PropType
    |_EG01
              | Check =~propType|
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
                                                                       |ExamType |
EXAM.DB | ExamID Ship ShipName FK2 | ExamID ExamEndDate
OverallFinding |
                           | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =UNS
     | Check _EG01
SHIP.DB | ShipName | PropType
     | EG01
                | Check =~propType|
EndQuery
endlf
empty("OppeSum")
empty("OppeSum1")
empty("OppeSum2")
executeQBE(myQuery, "OppeSum.db") executeQBE(myQuery1, "OppeSum1.db")
executeQBE(myQuery2, "OppeSum2.db")
tbl.attach("OppeSum")
tbl1.attach("OppeSum1")
numberOfSatsOppe=tbl.cCount("OverallFinding")
msgInfo("OPPE","The total number of sats are "
    +strVal(NumberOfSatsOppe))
TotalNumberOfOppe=tbl1.cCount("OverallFinding")
if TotalNumberOfOppe <> 0 then
 msgInfo("OPPE","The total number is "
     +strVal(totalNumberOfOppe))
 SatPercentageOppe=(numberOfSatsOppe/totalNumberOfOppe)*100
 msgInfo("OPPE", "The sat percentage is '
     +strVal(satPercentageOppe))
else
 msgStop("Problem", "The total number of OPPE's is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageOppe
tc.("PropType")="OPPE"
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

PROGRAM STATS\_QUERY

MethodName: Const

Source:

Const

ViewProgram1=301 ViewProgram2=302 ViewProgram3=303 ViewProgram4=304 ViewProgram5=305 ViewProgram6=306 ViewProgram7=307 ViewProgram8=308 ViewProgram9=309 ViewProgram10=310 ViewProgram11=311 ViewProgram12=312 ViewProgram13=313 ViewProgram14=314 PrintProgram1=315 PrintProgram2=316 PrintProgram3=317 PrintProgram4=318 PrintProgram5=319 PrintProgram6=320 PrintProgram7=321 PrintProgram8=322 PrintProgram9=323 PrintProgram10=324 PrintProgram11=325 PrintProgram12=326 PrintProgram13=327

endConst

Object:

PROGRAM\_STATS\_QUERY

PrintProgram14=328 PrintProgram15=329

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

var

tc Tcursor

examMenu, View, Print, ReportMenu Menu

PrintPop PopUpMenu ViewPop PopUpMenu

ViewProgramPop PopUpMenu PrintProgramPop PopUpMenu

examtype PopupMenu

endVar

if eventInfo.isPreFilter()

then

; This code executes for each object on the form.

else

; This code executes only for the form.

PrintPop.addText("Bearing &Records","",PrintProgram1)
PrintPop.addText("&BWFW","",PrintProgram2)
PrintPop.addText("&DETA","",PrintProgram3)
PrintPop.addText("D&JWTT","",PrintProgram4)
PrintPop.addText("&Electrical Safety","",PrintProgram5)
PrintPop.addText("&FOQM","",PrintProgram6)
PrintPop.addText("&Hearing Conservation","",PrintProgram7)
PrintPop.addText("Le&gal Records","",PrintProgram8)
PrintPop.addText("&LOQM","",PrintProgram9)
PrintPop.addText("&MGTESR","",PrintProgram10)
PrintPop.addText("&OLV","",PrintProgram11)
PrintPop.addText("O&perating Logs","",PrintProgram12)
PrintPop.addText("&QA","",PrintProgram13)
PrintPop.addText("&Tag Out","",PrintProgram14)
PrintPop.addText("&Graph","",PrintProgram15)

ViewPop.addText("Bearing &Records","",ViewProgram1)
ViewPop.addText("&BWFW","",ViewProgram2)
ViewPop.addText("&DETA","",ViewProgram3)
ViewPop.addText("D&JWTT","",ViewProgram4)
ViewPop.addText("&Electrical Safety","",ViewProgram5)
ViewPop.addText("&FOQM","",ViewProgram6)
ViewPop.addText("&Hearing Conservation","",ViewProgram7)
ViewPop.addText("Le&gal Records","",ViewProgram8)
ViewPop.addText("&LOQM","",ViewProgram9)
ViewPop.addText("&MGTESR","",ViewProgram10)
ViewPop.addText("&OLV","",ViewProgram11)
ViewPop.addText("O&perating Logs","",ViewProgram12)
ViewPop.addText("&QA","",ViewProgram13)
ViewPop.addText("&Tag Out","",ViewProgram14)

examMenu.addPopUp("&View", ViewPop)
examMenu.addPopUP("&Print", PrintPop)
examMenu.addText("&Quit")
examMenu.show()
maximize()
hideSpeedBar()
tc.open("percent")
tc.edit()
tc.empty()
tc.endEdit()
endif
endmethod

Object:

PROGRAM\_STATS\_QUERY

MethodName: menuAction

Source: method menuAction(var eventInfo MenuEvent)

var

```
myRep Report
reply String
choiceld SmallInt
m menu
endVar
choiceld=eventInfo.id()
if eventlnfo.isPreFilter()
       then
               ; This code executes for each object on the form.
       else
               ; This code executes only for the form.
Switch
       case eventInfo.menuChoice() ="&Help":
 case eventInfo.menuChoice() ="&Quit":
   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
   If reply = "Yes" then
    close()
   else
    return
   endlf
endSwitch
Switch
  case choiceld =ViewProgram1:
   myRep.open("Bearing")
   hideSpeedBar()
   m.addText("")
   m.show()
  case choiceld =ViewProgram2:
   myRep.open("BWFW")
   hideSpeedBar()
   m.addText("")
   m.show()
  case choiceld =ViewProgram3:
   myRep.open("DETA")
   hideSpeedBar()
   m.addText("")
   m.show()
  case choiceld =ViewProgram4:
   myRep.open("DJWTT")
   hideSpeedBar()
   m.addText("")
   m.show()
  case choiceld =ViewProgram5:
   myRep.open("Electric")
   hideSpeedBar()
   m.addText("")
   m.show()
  case choiceld =ViewProgram6:
   myRep.open("FOQM")
   hideSpeedBar()
   m.addText("")
   m.show()
```

case choiceld =ViewProgram7: myRep.open("Hearing") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram8: myRep.open("LegalRec") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram9: myRep.open("LOQM") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram10: myRep.open("MGTESR") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram11: mvRep.open("OLV") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram12: myRep.open("OPLOGS") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram13: myRep.open("QA") hideSpeedBar() m.addText("") m.show() case choiceld =ViewProgram14: myRep.open("TagOut") hideSpeedBar() m.addText("") m.show() case choiceld =PrintProgram1: myRep.print("Bearing") case choiceld =PrintProgram2: myRep.print("BWFW") case choiceld =PrintProgram3: myRep.print("DETA") case choiceld =PrintProgram4: myRep.print("DJWTT") case choiceld =PrintProgram5: myRep.print("Electric") case choiceld =PrintProgram6: myRep.print("FOQM") case choiceld =PrintProgram7: myRep.print("Hearing") case choiceld =PrintProgram8:

myRep.print("LegalRec") case choiceld =PrintProgram9: myRep.print("LOQM") case choiceld =PrintProgram10: myRep.print("MGTESR") case choiceld =PrintProgram11: myRep.print("OLV") case choiceld =PrintProgram12: myRep.print("OPLOGS") case choiceld =PrintProgram13: myRep.print("QA") case choiceld =PrintProgram14: myRep.print("TagOut") case choiceld =PrintProgram15: myRep.print("ProgStat") endSwitch endif endmethod

Object:

#Page2

MethodName: setFocus

Source:

method setFocus(var eventInfo Event)

examMenu, View, Print, ReportMenu Menu

PrintPop PopUpMenu ViewPop PopUpMenu

ViewProgramPop PopUpMenu PrintProgramPop PopUpMenu

examtype PopupMenu

endVar

PrintPop.addText("Bearing &Records", "", PrintProgram1)

PrintPop.addText("&BWFW","",PrintProgram2) PrintPop.addText("&DETA","",PrintProgram3)
PrintPop.addText("D&JWTT","",PrintProgram4)

PrintPop.addText("&Electrical Safety","",PrintProgram5)

PrintPop.addText("&FOQM","",PrintProgram6)

PrintPop.addText("&Hearing Conservation","",PrintProgram7)

PrintPop.addText("Le&gal Records","",PrintProgram8)

PrintPop.addText("&LOQM","",PrintProgram9)
PrintPop.addText("&MGTESR","",PrintProgram10)
PrintPop.addText("&OLV","",PrintProgram11)

PrintPop.addText("O&perating Logs","",PrintProgram12)

PrintPop.addText("&QA","",PrintProgram13) PrintPop.addText("&Tag Out","",PrintProgram14) PrintPop.addText("&Graph","",PrintProgram15)

ViewPop.addText("Bearing &Records","",ViewProgram1)

ViewPop.addText("&BWFW","",ViewProgram2) ViewPop.addText("&DETA","",ViewProgram3) ViewPop.addText("D&JWTT","",ViewProgram4)

ViewPop.addText("&Electrical Safety","",ViewProgram5)

ViewPop.addText("&FOQM","",ViewProgram6)

ViewPop.addText("&Hearing Conservation","",ViewProgram7)

ViewPop.addText("Le&gal Records","",ViewProgram8)

ViewPop.addText("&LOQM","",ViewProgram9)
ViewPop.addText("&MGTESR","",ViewProgram10) ViewPop.addText("&OLV","",ViewProgram11)

ViewPop.addText("O&perating Logs","",ViewProgram12)

ViewPop.addText("&QA","",ViewProgram13) ViewPop.addText("&Tag Out","",ViewProgram14)

examMenu.addPopUp("&View", ViewPop) examMenu.addPopUP("&Print", PrintPop)

examMenu.addText("&Quit")

examMenu.show() maximize()

hideSpeedBar() endmethod

Object:

#Page2.#Box3.RESET GRAPH\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

var

tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod

Object:

#Page2.#Box3.HEAT\_STRESS\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

tc tCursor tbl table tbl1 table

numberOfSatsProgramGrades Number totalNumberOfProgramGrades Number satPercentageProgramGrades Number

myQuery Query myQuery1 Query myQuery2 Query examDate1 Date examDate2 Date PropType String examType String

endVar

```
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                                                     1
    |_EG01
                      | Check =~examType|
SHIP.DB | ShipName
                     |PropType
    |_EG02, _EG01 |Check |
PROGRAMM.DB | PM ID Ship ShipName FK6 | PM ID ExamEndDate
                                                                         |HeatStress
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
=SATI
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    |_EG01
                      | Check =~examType|
SHIP.DB | ShipName | PropType
     |_EG02, _EG01 |Check |
```

```
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                      IHeatStress
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check _EG02
=SAT OR =UNS
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
    | EG01
                      | Check =~examType
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check =~propType|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                       |HeatStress
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check EG02
=SATI
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
     | EG01
 SHIP.DB | ShipName
                     PropType
     | EG02, EG01 |Check =~propType|
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                       IHeatStress
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       Check EG02
=SAT OR =UNS
EndQuery
endlf
 empty("HEATSTRS")
 empty("HEATSTR1")
 executeQBE(myQuery, "HEATSTRS.db")
 executeQBE(myQuery1, "HEATSTR1.db")
 tbl.attach("HEATSTRS")
 tbl1.attach("HEATSTR1")
 numberOfSatsProgramGrades=tbl.cCount("HeatStress")
 msgInfo("Heat Stress", "The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
 TotalNumberOfProgramGrades=tbl1.cCount("HeatStress")
 if totalNumberOfProgramGrades <> 0 then
  msgInfo("HeatStress","The total number of grades are "
     +strVal(totalNumberOfProgramGrades))
  SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
  msgInfo("Heat Stress", "The sat percentage is "
     +strVal(satPercentageProgramGrades))
```

```
else
               msgStop("Problem", "The total number of Heat Stress grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="HEAT"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.BEARING_RECORDS_BUTTON
MethodName: pushButton
              method pushButton(var eventInfo Event)
              var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
              doDefault
              examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
              examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
               case propType="GT":
               case propType="STM":
               case propType="DSL":
               case propType="ALL":
               otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL or ALL only!")
                return
               endSwitch
```

```
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
    _EG01
                     Check =~examType
SHIP.DB | ShipName | |PropType
                                 Ì
    |_EG02, _EG01 |Check |
PROGRAMM.DB | PM ID Ship ShipName FK6 | PM ID ExamEndDate
                                                                     |BearingRecsGrade
      | Check _EG02
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    | EG01
                     Check =~examType
SHIP.DB | ShipName | | PropType
                                 ١
    |_EG02, _EG01 |Check |
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                     |BearingRecsGrade| *
      Check_EG02
                         Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType
    | EG01
                     | Check =~examType!
```

```
SHIP.DB | ShipName | | PropType
    |_EG02, _EG01 |Check =~propType|
                                                                        IBearingRecsGrade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check EG02
=SAT I
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
                     IPropType
SHIP.DB | ShipName
     |_EG02,_EG01 |Check =~propType|
                                                                        |BearingRecsGrade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       | Check _EG02
=GOOD OR =EXC
EndQuery
endlf
empty("BEARREC")
empty("BEARREC1")
executeQBE(myQuery, "BEARREC.db")
executeQBE(myQuery1, "BEARREC1.db")
tbl.attach("BEARREC")
tbl1.attach("BEARREC1")
numberOfSatsProgramGrades=tbl.cCount("BearingRecsGrade")
msqlnfo("Bearing Records", "The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("BearingRecsGrade")
if totalNumberOfProgramGrades <> 0 then
 msgInfo("Bearing Records", "The total number of grades are "
     +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msgInfo("Bearing Records", "The sat percentage is "
     +strVal(satPercentageProgramGrades))
 msgStop("Problem","The total number of Bearing Records Grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageProgramGrades
tc.("PropType")="BRG"
tc.("examDate1")=examDate1
```

```
tc.("propType1")=examType
              tc.endEdit()
              endmethod
Object:
              #Page2.#Box3.LEGAL_RECORDS_BUTTON
MethodName: pushButton
              method pushButton(var eventlnfo Event)
Source:
              var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
               case propType="GT":
               case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
                return
               endSwitch
               examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
               switch
               case examType="OPPE":
                case examType="REOPPE":
                case examType="LOE":
                case examType="RELOE":
                otherwise:
                msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
                return
```

tc.("examDate2")=examDate2

endSwitch

```
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                    | Check =~examType
    |_EG01
SHIP.DB | ShipName
                    |PropType
    _EG02, _EG01 |Check |
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                   |LegalRecsGrade
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      Check_EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    | EG01
 SHIP.DB | ShipName | PropType
    |_EG02, _EG01 |Check |
                                                                    |LegalRecsGrade |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                       | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check EG02
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
     |_EG01
 SHIP.DB | ShipName | PropType
     [_EG02, _EG01 |Check =~propType|
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                    |LegalRecsGrade
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
 =SAT |
 EndQuery
```

```
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      Check =~examType
    _EG01
SHIP.DB | ShipName | | PropType
    | EG02, EG01 |Check =~propType|
PROGRAMM.DB | PM_ID_Ship ShipName_FK6 | PM_ID_ExamEndDate
                                                                         |LegalRecsGrade |
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       | Check EG02
=GOOD OR =EXC
EndQuery
endlf
empty("LEGALREC")
empty("LGALREC1")
executeQBE(myQuery, "LEGALREC.db")
executeQBE(myQuery1, "LGALREC1.db")
tbl.attach("LEGALREC")
tbl1.attach("LGALREC1")
numberOfSatsProgramGrades=tbl.cCount("LegalRecsGrade")
msqinfo("Legal Records", "The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("LegalRecsGrade")
if totalNumberOfProgramGrades <> 0 then
 msgInfo("Legal Records","The total number of grades are "
     +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msgInfo("Legal Records", "The sat percentage is "
     +strVal(satPercentageProgramGrades))
else
 msgStop("Problem", "The total number of Legal Records Grades is 0, you cannot divide by 0!")
 return
 endlf
tc.open("percent")
 TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageProgramGrades
tc.("PropType")="LGL"
tc.("PropType1")=examType
tc.("examDate1")=examDate1
 tc.("examDate2")=examDate2
 tc.endEdit()
 endmethod
```

Object: #Page2.#Box3.BWFW\_BUTTON

MethodName: pushButton

```
method pushButton(var eventinfo Event)
var
tc tCursor
tbl table
tbl1 table
numberOfSatsProgramGrades Number
totalNumberOfProgramGrades Number
satPercentageProgramGrades Number
myQuery Query
myQuery1 Query
myQuery2 Query
examDate1 Date
examDate2 Date
PropType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem","The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       | Check =~examType|
    |_EG01
SHIP.DB | ShipName
                      |PropType
```

```
| EG02, EG01 |Check |
                                                                  IBWFW Grade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                        | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      Check EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    _EG01
SHIP.DB | ShipName
                    PropType
    | EG02, _EG01 |Check |
                                                                   BWFW Grade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check EG02
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
 SHIP.DB | ShipName
                    |PropType
     | EG02, EG01 |Check =~propType|
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                   IBWFW Grade
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     |_EG01
                     | Check =~examType|
 SHIP.DB | ShipName | PropType
     | EG02, EG01 |Check =~propType|
```

```
PROGRAMM.DB | PM_ID_Ship_ShipName FK6 | PM_ID_ExamEndDate
                                                                                       IBWFW Gradel
                                         Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
                     | Check EG02
              =GOOD OR =EXC
              EndQuery
              endlf
              empty("BWFW")
              empty("BWFW1")
              executeQBE(myQuery, "BWFW.db")
              executeQBE(myQuery1, "BWFW1.db")
              tbl.attach("BWFW")
              tbl1.attach("BWFW1")
              numberOfSatsProgramGrades=tbl.cCount("BWFW_Grade")
              msginfo("BWFW","The total number of sats are "
                 +strVal(NumberOfSatsProgramGrades))
              TotalNumberOfProgramGrades=tbl1.cCount("BWFW_Grade")
              if totalNumberOfProgramGrades <> 0 then
               msginfo("BWFW","The total number of grades are "
                  +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msgInfo("BWFW","The sat percentage is "
                  +strVal(satPercentageProgramGrades))
              else
               msgStop("Problem", "The total number of BWFW Grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="BWFW"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.LOQM_BUTTON
MethodName: pushButton
              method pushButton(var eventInfo Event)
              var
              tc tCursor
              tbl table
              tbl1 table
              numberOfSatsProgramGrades Number
              totalNumberOfProgramGrades Number
              satPercentageProgramGrades Number
              myQuery Query
```

Source:

myQuery1 Query

```
mvQuerv2 Querv
examDate1 Date
examDate2 Date
PropType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
case propType="GT":
case propType="STM":
 case propType="DSL":
case propType="ALL":
 otherwise:
 msgStop("Problem","The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
 case examType="REOPPE":
case examType="LOE":
 case examType="RELOE":
 otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                       | Check =~examType|
     |_EG01
 SHIP.DB | ShipName | | PropType
     |_EG02, _EG01 |Check |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                          |LOQM_Grade
                            | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
 =SAT |
 EndQuery
```

```
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    | EG01
                     | Check =~examType|
SHIP.DB | ShipName
                    |PropType
    |_EG02, _EG01 |Check |
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                   |LOQM Grade |
                        | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check EG02
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check =~propType|
                                                                   ILOQM Grade
PROGRAMM.DB | PM ID Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check _EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
SHIP.DB | ShipName | PropType
    | EG02, _EG01 |Check =~propType|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                   |LOQM_Grade |
                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check_EG02
=GOOD OR =EXC|
EndQuery
endlf
empty("LOQM")
```

```
empty("LOQM1")
             executeQBE(mvQuery, "LOQM.db")
             executeQBE(myQuery1, "LOQM1.db")
             tbl.attach("LOQM")
             tbl1.attach("LOQM1")
              numberOfSatsProgramGrades=tbl.cCount("LOQM_Grade")
              msginfo("LOQM","The total number of sats are "
                 +strVal(NumberOfSatsProgramGrades))
              TotalNumberOfProgramGrades=tbl1.cCount("LOQM_Grade")
              if totalNumberOfProgramGrades <> 0 then
               msgInfo("LOQM","The total number of grades are "
                  +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msgInfo("LOQM","The sat percentage is "
                  +strVal(satPercentageProgramGrades))
              else
               msgStop("Problem","The total number of LOQM Grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="LOQM"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.DETA_BUTTON
MethodName: pushButton
              method pushButton(var eventlnfo Event)
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               mvQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
```

```
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
                      | Check =~examType|
    |_EG01
SHIP.DB | ShipName | PropType
    |_EG02, _EG01 |Check |
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                        IDETA Grade
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
    |_EG01
SHIP.DB | ShipName
                     |PropType
    |_EG02, _EG01 |Check |
```

```
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                    IDETA Grade
                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check_EG02
=GOOD OR =EXC
EndQuery
else
mvQuerv=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    |_EG01
                     | Check =~examType
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check =~propType|
                                                                     |DETA_Grade
PROGRAMM.DB | PM ID Ship ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check _EG02
=SAT|
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     |_EG01
                     | Check =~examType|
 SHIP.DB | ShipName | PropType
     EG02, EG01 | Check =~propType |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                     |DETA Grade |
                          | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check_EG02
 =GOOD OR =EXC |
 EndQuery
 endlf
 empty("DETA")
 empty("DETA1")
 executeQBE(myQuery, "DETA.db")
 executeQBE(myQuery1, "DETA1.db")
 tbl.attach("DETA")
 tbl1.attach("DETA1")
 numberOfSatsProgramGrades=tbl.cCount("DETA_Grade")
 msgInfo("DETA","The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
 TotalNumberOfProgramGrades=tbl1.cCount("DETA_Grade")
 if totalNumberOfProgramGrades <> 0 then
```

```
msgInfo("DETA", "The total number of grades are "
                   +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msgInfo("DETA", "The sat percentage is "
                   +strVal(satPercentageProgramGrades))
              else
               msgStop("Problem", "The total number of DETA Grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="DETA"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.MGTESR_BUTTON
MethodName: pushButton
               method pushButton(var eventlnfo Event)
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
```

```
otherwise:
msgStop("Problem","The choices for Propulsion Type are GT, STM, DSL, ALL only!")
return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
    |_EG01
 SHIP.DB | ShipName | | PropType
     EG02, EG01 |Check |
                                                                      IMGTESR_Grade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
=SAT I
EndQuery
myQuery1=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
     _EG01
 SHIP.DB | ShipName
                     |PropType
     _EG02, _EG01 |Check |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                      [MGTESR_Grade]
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check EG02
 =GOOD OR =EXC
 EndQuery
 else
 myQuery=Query
```

```
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_ Ship_ShipName_FK2 | ExamType
    |_EG01
                     | Check =~examType
SHIP.DB | ShipName
                     |PropType
    | EG02, EG01 |Check =~propType|
                                                                      IMGTESR Grade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      Check EG02
=SAT I
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    | EG01
                     | Check =~examType
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check =~propType|
                                                                      IMGTESR Gradel
PROGRAMM.DB | PM ID Ship ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      | Check EG02
=GOOD OR =EXCI
EndQuery
endlf
empty("MGTESR")
empty("MGTESR1")
executeQBE(myQuery, "MGTESR.db")
executeQBE(myQuery1, "MGTESR1.db")
tbl.attach("MGTESR")
tbl1.attach("MGTESR1")
numberOfSatsProgramGrades=tbl.cCount("MGTESR_Grade")
msgInfo("MGTESR","The total number of sats are "
   +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("MGTESR_Grade")
if totalNumberOfProgramGrades <> 0 then
 msginfo("MGTESR","The total number of grades are "
    +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msgInfo("MGTESR","The sat percentage is "
    +strVal(satPercentageProgramGrades))
else
 msgStop("Problem", "The total number of MGTESR Grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
```

```
TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="MGTESR"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.HEARING_CONSERVE_BUTTON
MethodName: pushButton
              method pushButton(var eventInfo Event)
              var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
               case propType="GT":
               case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
                return
               endSwitch
               examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
               switch
                case examType="OPPE":
                case examType="REOPPE":
```

Source:

case examType="LOE":

```
case examType="RELOE":
otherwise:
msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    |_EG01
                     I Check =~examTypel
SHIP.DB | ShipName
                    PropType
    |_EG02, _EG01 |Check |
                                                                    IHearingConsGrade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check _EG02
=SATI
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    |_EG01
                     | Check =~examType
 SHIP.DB | ShipName | | PropType
     | EG02, EG01 |Check |
                                                                     |HearingConsGrade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       Check EG02
=SAT OR =UNSI
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
     _EG01
 SHIP.DB | ShipName | PropType
     |_EG02, _EG01 |Check =~propType|
                                                                     !HearingConsGrade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
 =SATI
 EndQuery
```

```
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
                      | Check =~examType
    | EG01
SHIP.DB | ShipName | | PropType
    | EG02, EG01 |Check =~propType|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                         IHearingConsGrade
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       Check EG02
=SAT OR =UNS
EndQuery
endlf
empty("HEARCON")
empty("HEARCON1")
executeQBE(myQuery, "HEARCON.db")
executeQBE(myQuery1, "HEARCON1.db")
tbl.attach("HEARCON")
tbl1.attach("HEARCON1")
numberOfSatsProgramGrades=tbl.cCount("HearingConsGrade")
msgInfo("Hearing Conservation", "The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("HearingConsGrade")
if totalNumberOfProgramGrades <> 0 then
 msgInfo("Hearing Conservation","The total number of grades are "
     +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msgInfo("Hearing Conservation", "The sat percentage is "
     +strVal(satPercentageProgramGrades))
else
 msgStop("Problem", "The total number of Hearing Conservation grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageProgramGrades
tc.("PropType")="HC"
tc.("PropType1")=examType
 tc.("examDate1")=examDate1
 tc.("examDate2")=examDate2
 tc.endEdit()
 endmethod
```

Object: #Page2.#Box3.TAGOUT\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

```
var
tc tCursor
tbl table
tbl1 table
numberOfSatsProgramGrades Number
totalNumberOfProgramGrades Number
satPercentageProgramGrades Number
myQuery Query
myQuery1 Query
myQuery2 Query
examDate1 Date
examDate2 Date
PropType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, or DSL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
 otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       | Check =~examType|
     |_EG01
 SHIP.DB | ShipName
                      |PropType
     | EG02, _EG01 |Check |
```

```
|TagoutGrade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check EG02
=SAT I
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    EG01
                     | Check =~examType|
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check |
                                                                   |TagoutGrade|
PROGRAMM.DB | PM ID Ship ShipName FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check_EG02
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
 SHIP.DB | ShipName
                    |PropType
     |_EG02, _EG01 |Check =~propType|
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                    |TagoutGrade
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
=SAT |
EndQuery
 myQuery1=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
     _EG01
 SHIP.DB | ShipName | | PropType
     | EG02, EG01 |Check =~propType|
```

```
|TagoutGrade|
              PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
                     Check EG02
              =GOOD OR =EXC
              EndQuery
              endlf
              empty("TAGOUT")
              empty("TAGOUT")
              executeQBE(myQuery, "TAGOUT.db")
              executeQBE(myQuery1, "TAGOUT1.db")
              tbl.attach("TAGOUT")
              tbl1.attach("TAGOUT1")
              numberOfSatsProgramGrades=tbl.cCount("TagOutGrade")
              msgInfo("Tag Out", "The total number of sats are "
                 +strVal(NumberOfSatsProgramGrades))
              TotalNumberOfProgramGrades=tbl1.cCount("TagOutGrade")
              if totalNumberOfProgramGrades <> 0 then
               msgInfo("Tag Out","The total number of grades are "
                   +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msgInfo("Tag Out","The sat percentage is "
                   +strVal(satPercentageProgramGrades))
              else
               msgStop("Problem", "The total number of Tag Out grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="TAGOUT"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.FOQM BUTTON
MethodName: pushButton
              method pushButton(var eventlnfo Event)
              var
               tc tCursor
             tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
```

```
examDate1 Date
examDate2 Date
PropType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
 case examType="REOPPE":
case examType="LOE":
 case examType="RELOE":
 otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     |_EG01
                       | Check =~examType|
 SHIP.DB | ShipName | PropType
     _EG02, _EG01 |Check |
                                                                         IFOQM Grade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
=SAT |
EndQuery
 myQuery1=Query
```

```
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    _EG01
                    Check =~examType
SHIP.DB | ShipName | | PropType
    | EG02, EG01 |Check |
                                                                  |FOQM Grade|
PROGRAMM.DB | PM ID Ship ShipName FK6 | PM_ID_ExamEndDate
                        | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      | Check EG02
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                    | Check =~examType|
    |_EG01
SHIP.DB | ShipName
                   |PropType
    | EG02, EG01 |Check =~propType|
                                                                  |FOQM_Grade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                        | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check _EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                    Check =~examType
    _EG01
SHIP.DB | ShipName
                    |PropType
    | EG02, EG01 |Check =~propType|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                  |FOQM Grade
                        | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      Check EG02
=GOOD OR =EXC
EndQuery
endlf
empty("FOQM")
empty("FOQM1")
```

```
executeQBE(myQuery, "FOQM.db")
              executeQBE(myQuery1, "FOQM1.db")
              tbl.attach("FOQM")
              tbl1.attach("FOQM1")
              numberOfSatsProgramGrades=tbl.cCount("FOQM_Grade")
              msgInfo("FOQM","The total number of sats are "
                 +strVal(NumberOfSatsProgramGrades))
              TotalNumberOfProgramGrades=tbl1.cCount("FOQM_Grade")
              if totalNumberOfProgramGrades <> 0 then
               msgInfo("FOQM","The total number of grades are "
                  +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msglnfo("FOQM","The sat percentage is "
                  +strVal(satPercentageProgramGrades))
               msgStop("Problem", "The total number of FOQM Grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="FOQM"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.QA_BUTTON
MethodName: pushButton
               method pushButton(var eventInfo Event)
              var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
```

```
examTvpe="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                      | Check =~examType|
    | EG01
SHIP.DB | ShipName | IPropType
    |_EG02, _EG01 |Check |
                                                                        |QA_Grade
PROGRAMM.DB | PM ID Ship ShipName_FK6 | PM_ID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
     |_EG01
                      | Check =~examType|
 SHIP.DB | ShipName | PropType
     |_EG02, _EG01 |Check |
                                                                        |QA_Grade|
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
```

```
| Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      | Check _EG02
=GOOD OR =EXC |
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
     | EG01
SHIP.DB | ShipName | PropType
     | EG02, EG01 | Check =~propType|
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                       QA Grade
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
=SAT I
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
     _EG01
                      I Check =~examTypel
 SHIP.DB | ShipName | PropType
     |_EG02, _EG01 |Check =~propType|
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                       IQA Gradel
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check EG02
 =GOOD OR =EXC |
 EndQuery
 endlf
 empty("QA")
 empty("QA1")
 executeQBE(myQuery, "QA.db")
 executeQBE(myQuery1, "QA1.db")
 tbl.attach("QA")
 tbl1.attach("QA1")
 numberOfSatsProgramGrades=tbl.cCount("QA_Grade")
 msgInfo("Quality Assurance", "The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
 TotalNumberOfProgramGrades=tbl1.cCount("QA_Grade")
 if totalNumberOfProgramGrades <> 0 then
  msgInfo("Quality Assurance", "The total number of grades are "
```

```
+strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msqlnfo("Quality Assurance", "The sat percentage is "
                   +strVal(satPercentageProgramGrades))
               msgStop("Problem", "The total number of Quality Assurance grades is 0, you cannot divide by 0!")
               return
               endlf
              tc.open("percent")
               TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="QA"
               tc.("PropType1")=examType
               tc.("examDate1")=examDate1
               tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
               #Page2.#Box3.ELECTRICAL SAFETY BUTTON
MethodName: pushButton
               method pushButton(var eventInfo Event)
               var
               tc tCursor
               tbl table
               tbi1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               mvQuerv2 Querv
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
               case propType="GT":
               case propType="STM":
               case propType="DSL":
               case propType="ALL":
               otherwise:
```

```
msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
    [_EG01
 SHIP.DB | ShipName | PropType
     | EG02, EG01 |Check |
                                                                      IElectSafetyGrade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       Check EG02
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      Check =~examType
     | EG01
 SHIP.DB | ShipName | | PropType
     _EG02, _EG01 |Check |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                      |ElectSafetyGrade|
                           Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       | Check _EG02
 =GOOD OR =EXC
 EndQuery
 myQuery=Query
 ANSWER: :PRIV:ANSWER.DB
```

```
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
    | EG01
SHIP.DB | ShipName | PropType
    | EG02, EG01 |Check =~propType|
                                                                        |ElectSafetyGrade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      Check_EG02
=SAT I
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
    _EG01
                      | Check =~examType
SHIP.DB | ShipName | PropType
    |_EG02, _EG01 |Check =~propType|
PROGRAMM.DB | PM ID Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                        |ElectSafetyGrade
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
      | Check EG02
=GOOD OR =EXC
EndQuery
endlf
empty("ELECSAF")
empty("ELECSAF1")
executeQBE(myQuery, "ELECSAF.db")
executeQBE(myQuery1, "ELECSAF1.db")
tbl.attach("ELECSAF")
tbl1.attach("ELECSAF1")
numberOfSatsProgramGrades=tbl.cCount("ElectSafetyGrade")
msgInfo("Electrical Safety", "The total number of sats are "
   +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("ElectSafetyGrade")
if totalNumberOfProgramGrades <> 0 then
 msgInfo("Electrical Safety", "The total number of grades are "
    +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msgInfo("Electrical Safety", "The sat percentage is "
    +strVal(satPercentageProgramGrades))
else
 msgStop("Problem", "The total number of Electrical Safety Grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
```

```
tc.insertRecord()
               tc.("Percentage")=SatPercentageProgramGrades
               tc.("PropType")="ES"
               tc.("PropType1")=examType tc.("examDate1")=examDate1
               tc.("examDate2")=examDate2
               tc.endEdit()
               endmethod
               #Page2.#Box3.OPERATING_LOGS_BUTTON
MethodName: pushButton
               method pushButton(var eventlnfo Event)
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
                examDate1 Date
                examDate2 Date
               PropType String
                examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
                case propType="GT":
                case propType="STM":
                case propType="DSL":
                case propType="ALL":
                otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
                return
               endSwitch
               examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
               switch
                case examType="OPPE":
                case examType="REOPPE":
                case examType="LOE":
```

Source:

case examType="RELOE":

```
otherwise:
msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
return
endSwitch
if propType="ALL" then
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
SHIP.DB | ShipName | PropType
    | EG02, _EG01 |Check |
                                                                    IOpLogsGrade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      Check_EG02
=SAT I
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
 SHIP.DB | ShipName
                     |PropType
     |_EG02, _EG01 |Check |
                                                                     |OpLogsGrade |
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check_EG02
 =GOOD OR =EXC
 EndQuery
 myQuery=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
     |_EG01
 SHIP.DB | ShipName | PropType
     | EG02, _EG01 |Check =~propType|
                                                                     |OpLogsGrade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check EG02
                                    242
```

```
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID Ship_ShipName_FK2 | ExamType
                       Check =~examType
     |_EG01
SHIP.DB | ShipName | PropType
     |_EG02,_EG01 |Check =~propType|
                                                                           |OpLogsGrade |
PROGRAMM.DB | PM ID Ship ShipName FK6 | PM ID ExamEndDate
                            | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check EG02
=GOOD OR =EXC
EndQuery
endlf
empty("OPLOGS")
empty("OPLOGS1")
executeQBE(mvQuery, "OPLOGS.db")
executeQBE(myQuery1, "OPLOGS1.db")
tbl.attach("OPLOGS")
tbl1.attach("OPLOGS1")
numberOfSatsProgramGrades=tbl.cCount("OpLogsGrade")
msgInfo("Operation Logs", "The total number of sats are "
    +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("OpLogsGrade")
if totalNumberOfProgramGrades <> 0 then
 msglnfo("Operation Logs","The total number of grades are " +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msgInfo("Operation Logs", "The sat percentage is "
     +strVal(satPercentageProgramGrades))
else
 msgStop("Problem", "The total number of Operation Logs Grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageProgramGrades
tc.("PropType")="OPLOGS"
tc.("PropType1")=examType
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
 endmethod
```

```
Object:
              #Page2.#Box3.DJWTT_BUTTON
MethodName: pushButton
              method pushButton(var eventInfo Event)
Source:
              var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
               totalNumberOfProgramGrades Number
               satPercentageProgramGrades Number
               myQuery Query
               myQuery1 Query
               myQuery2 Query
               examDate1 Date
               examDate2 Date
               PropType String
               examType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
               examType="OPPE"
               examDate1.view("Enter start date (I.E. 01/01/95)")
               examDate2.view("Enter stop date (I.E. 01/01/95)")
               propType.view("Enter prop type (GT/STM/DSL)")
               switch
               case propType="GT":
               case propType="STM":
               case propType="DSL":
               case propType="ALL":
               otherwise:
                msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, ALL only!")
                return
               endSwitch
               examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
               switch
                case examType="OPPE":
                case examType="REOPPE":
                case examType="LOE":
                case examType="RELOE":
                otherwise:
                msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
                return
               endSwitch
               if propType="ALL" then
               myQuery=Query
```

ANSWER: :PRIV:ANSWER.DB

```
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                    | Check =~examType|
    | EG01
SHIP.DB | ShipName | | PropType
    | EG02, EG01 |Check |
                                                                   DJWTT_Grade
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
      | Check _EG02
=SAT |
EndQuery
mvQuerv1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                     | Check =~examType|
    |_EG01
 SHIP.DB | ShipName | PropType
    |_EG02, _EG01 |Check |
                                                                    |DJWTT_Grade |
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                         | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       | Check EG02
=GOOD OR =EXC
EndQuery
else
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     | EG01
                     | Check =~examType|
 SHIP.DB | ShipName | PropType
     |_EG02, _EG01 |Check =~propType|
                                                                    DJWTT Grade
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
       | Check _EG02
 =SAT |
 EndQuery
 myQuery1=Query
 ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
```

```
| Check =~examType|
                   | EG01
               SHIP.DB | ShipName
                                    |PropType
                   | EG02, EG01 |Check =~propType|
              PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                                       |DJWTT Grade |
                                         Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
                     Check EG02
              =GOOD OR =EXC
              EndQuery
              endlf
              empty("DJWTT")
              empty("DJWTT1")
              executeQBE(myQuery, "DJWTT.db")
              executeQBE(myQuery1, "DJWTT1.db")
              tbl.attach("DJWTT")
              tbl1.attach("DJWTT1")
              numberOfSatsProgramGrades=tbl.cCount("DJWTT_Grade")
              msqlnfo("DJWTT", "The total number of sats are "
                 +strVal(NumberOfSatsProgramGrades))
              TotalNumberOfProgramGrades=tbl1.cCount("DJWTT Grade")
              if totalNumberOfProgramGrades <> 0 then
               msgInfo("DJWTT","The total number of grades are "
                  +strVal(totalNumberOfProgramGrades))
               SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
               msgInfo("DJWTT","The sat percentage is "
                  +strVal(satPercentageProgramGrades))
               msgStop("Problem","The total number of DJWTT Grades is 0, you cannot divide by 0!")
               return
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageProgramGrades
              tc.("PropType")="DJWTT"
              tc.("PropType1")=examType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page2.#Box3.OLV_BUTTON
MethodName: pushButton
               method pushButton(var eventlnfo Event)
               var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsProgramGrades Number
```

totalNumberOfProgramGrades Number

Object:

```
satPercentageProgramGrades Number
myQuery Query
myQuery1 Query
myQuery2 Query
examDate1 Date
examDate2 Date
PropType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
examType="OPPE"
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
examType.view("Enter (OPPE/REOPPE/LOE/RELOE)")
switch
case examType="OPPE":
case examType="REOPPE":
case examType="LOE":
case examType="RELOE":
otherwise:
 msgStop("Problem", "The choices for Exam Type are OPPE, REOPPE, LOE, or RELOE only!")
 return
endSwitch
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check =~examType|
     |_EG01
 SHIP.DB | ShipName
                     |PropType
     |_EG02, _EG01 |Check =STM
 PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                                                                      |OLV_Grade
       | Check _EG02
                          | Check >=~examDate1, <=~examDate2|Check =EXC OR =GOOD OR
=SAT |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                      | Check =~examType|
     _EG01
 SHIP.DB | ShipName
                     |PropType
     | EG02, EG01 |Check =STM
```

```
IOLV Gradel
PROGRAMM.DB | PM_ID_Ship_ShipName_FK6 | PM_ID_ExamEndDate
                           | Check >=~examDate1, <=~examDate2|Check =SAT OR =UNS OR
       Check_EG02
=GOOD OR =EXC
EndQuery
empty("OLV")
empty("OLV1")
executeQBE(myQuery, "OLV.db")
executeQBE(myQuery1, "OLV1.db")
tbl.attach("OLV")
tbl1.attach("OLV1")
numberOfSatsProgramGrades=tbl.cCount("OLV_Grade")
msgInfo("Online Verification","The total number of sats are "
   +strVal(NumberOfSatsProgramGrades))
TotalNumberOfProgramGrades=tbl1.cCount("OLV_Grade")
if totalNumberOfProgramGrades <> 0 then
 msgInfo("Online Verification", "The total number of grades are "
    +strVal(totalNumberOfProgramGrades))
 SatPercentageProgramGrades=(numberOfSatsProgramGrades/totalNumberOfProgramGrades)*100
 msqInfo("Online Verification", "The sat percentage is "
    +strVal(satPercentageProgramGrades))
else
 msgStop("Problem", "The total number of Online Verification grades is 0, you cannot divide by 0!")
 return
endlf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageProgramGrades
tc.("PropType")="OLV"
tc.("propType1")=examType
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

```
OPPE_LOE_MONTHLY_QUERY
Object:
MethodName: arrive
               method arrive(var eventlnfo MoveEvent)
Source:
               examMenu Menu
               ReportPop PopUpMenu
               AddPoP PopUpMenu
               endVar
               if eventlnfo.isPreFilter()
                       then
                               : This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               endif
               endmethod
               OPPE_LOE_MONTHLY_QUERY
Object:
MethodName: menuAction
                method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
                endVar
                if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
                Switch
                       case eventlnfo.menuChoice() ="&Help":
                  case eventInfo.menuChoice() ="&Quit":
                   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                   if reply = "Yes" then
                    close()
                   else
                    return
                    endlf
                endSwitch
                endif
```

endmethod

#Page2.#Button3

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var

tbl tableView myQuery Query examDate1 Date examDate2 Date

endVar

doDefault

examDate1=date("01/01/00") examDate2=date("12/31/99")

examDate1.view("Enter start date (I.E. 01/01/95)") examDate2.view("Enter stop date (I.E. 01/01/95)")

myQuery=Query

ANSWER: :PRIV:ANSWER.DB

EXAM.DB | ExamID\_Ship\_ShipName\_FK2 | ExamID\_ExamEndDate | ExamType | | Check >=~examDate1, <=~examDate2| Check | Check\_EG01

EXAM.DB | OverallFinding | Comments | Check | Check

**EndQuery** 

empty("Summary")

if executeQBE(myQuery, "Summary.db") then

tbl.open("Summary")

msgStop("Problem","Could not open summary database.")

endlf endmethod

Object:

#Page4

MethodName: setFocus

Source:

method setFocus(var eventinfo Event)

examMenu Menu ReportPop PopUpMenu AddPoP PopUpMenu

endVar

examMenu.addText("&Quit")

examMenu.show() maximize() hideSpeedBar()

edit()

## endmethod

Object:

#Page4.#Box8.PRINT\_REPORT\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

var

myRep Report reply String

endVar

reply=msgQuestion("View report","Have you updated the report with the SUMMARY query?")

if reply="Yes" then myRep.print("Summary")

else return endlf endmethod

Object:

#Page4.#Box8.VIEW\_REPORT\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

myRep Report reply String m menu endVar

reply=msgQuestion("View report","Have you updated the report with the SUMMARY query?")

if reply="Yes" then

myRep.open("Summary", WinStyleMaximize)

hideSpeedBar() m.addText("") m.Show()

message("Shift-F4 for next page, Shift-F3 for previous page, Ctrl-F4 to close report")

else return endlf endmethod

Object:

#Page4.#Box8.SUMMARY\_QUERY\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

var

tbl tableView myQuery Query examDate1 Date examDate2 Date

endVar

```
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                    | ExamType |
                         | Check >=~examDate1, <=~examDate2| Check |
    | Check _EG01
EXAM.DB | OverallFinding | Comments |
                 | Check |
    | Check
EndQuery
empty("Summary")
if executeQBE(myQuery, "Summary.db") then
msgInfo("Summary","The Summary Query was successful.")
; tbl.open("Summary")
msgStop("Problem","Could not open summary database.")
endlf
endmethod
```

**EVOLUTIONS DRILLS\_QUERY** Object:

MethodName: Const

Const Source:

> ViewFlex1=301 ViewFlex2=302 ViewFlex3=303 ViewFlex4=304 ViewFlex5=305 ViewFlex6=306 PrintFlex1=313 PrintFlex2=314 PrintFlex3=315 PrintFlex4=316

EVOLUTIONS\_DRILLS\_QUERY Object:

PrintFlex5=317 PrintFlex6=318 endConst

MethodName: arrive

method arrive(var eventinfo MoveEvent) Source:

var

tc Tcursor

examMenu, View, Print, ReportMenu Menu

PrintPop PopUpMenu ViewPop PopUpMenu ViewFlexPop PopUpMenu PrintFlexPop PopUpMenu examtype PopupMenu

endVar

if eventInfo.isPreFilter()

then

; This code executes for each object on the form.

else

: This code executes only for the form.

PrintPop.addText("Evolutions Section 1","",PrintFlex1) PrintPop.addText("Drills Section 1","",PrintFlex4) PrintPop.addText("Evolutions Section 2","",PrintFlex2) PrintPop.addText("Drills Section 2","",PrintFlex5) PrintPop.addText("Evolutions Section 3","",PrintFlex3) PrintPop.addText("Drills Section 3","",PrintFlex6)

PrintPop.addText("&Graph")

ViewPop.addText("Evolutions Section 1","",ViewFlex1) ViewPop.addText("Drills Section 1","",ViewFlex4) ViewPop.addText("Evolutions Section 2","",ViewFlex2) ViewPop.addText("Drills Section 2","",ViewFlex5) ViewPop.addText("Evolutions Section 3","",ViewFlex3) ViewPop.addText("Drills Section 3","",ViewFlex6)

```
examMenu.addPopUp("&View", ViewPop)
               examMenu.addPopUP("&Print", PrintPop)
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               tc.open("percent")
               tc.edit()
               tc.empty()
               tc.endEdit()
               endif
               endmethod
               EVOLUTIONS DRILLS_QUERY
MethodName: menuAction
               method menuAction(var eventInfo MenuEvent)
               myRep Report
                reply String
                choiceld Smallint
               m menu
               endVar
               choiceld=eventInfo.id()
               if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               : This code executes only for the form.
               Switch
                       case eventInfo.menuChoice() ="&Help":
                 case eventInfo.menuChoice() ="&Quit":
                   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                   If reply = "Yes" then
                   close()
                   else
                   return
                   endlf
                 case eventInfo.menuchoice() ="&Graph":
                   myRep.print("taskevol")
               endSwitch
               Switch
                 case choiceld =ViewFlex1:
                   myRep.open("tasksec1")
                   hideSpeedBar()
                   m.addText("")
                   m.show()
                 case choiceld =ViewFlex2:
                   myRep.open("tasksec2")
```

hideSpeedBar() m.addText("") m.show() case choiceld =ViewFlex3: mvRep.open("tasksec3") hideSpeedBar() m.addText("") m.show() case choiceld =ViewFlex4: myRep.open("drilsec1") hideSpeedBar() m.addText("") m.show() case choiceld =ViewFlex5: mvRep.open("drilsec2") hideSpeedBar() m.addText("") m.show() case choiceld =ViewFlex6: myRep.open("drilsec3") hideSpeedBar() m.addText("") m.show() case choiceld =PrintFlex1: myRep.print("tasksec1") case choiceld =PrintFlex2: myRep.print("tasksec2") case choiceld =PrintFlex3: myRep.print("tasksec3") case choiceld =PrintFlex4: myRep.print("drilsec1") case choiceld =PrintFlex5: myRep.print("drilsec2") case choiceld =PrintFlex6: myRep.print("drilsec3") endSwitch endif endmethod

Object:

#Page2.#Box19.#Button25

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

var

newView tableView

endVar

newView.open("drilsec3")

endmethod

Object:

#Page2.#Box19.#Button31

MethodName: pushButton

```
method pushButton(var eventlnfo Event)
Source:
              tbl table
              tbl1 table
              numberOfSats Number
              totalNumberOfEvolutions Number
              satPercentage Number
              myQuery Query
              myQuery1 Query
               examDate Date
              PropType String
              endVar
              doDefault
              examDate.view("Please enter the desired start date.")
              propType.view("Please enter the desired propulsion type.")
              myQuery=Query
              ANSWER: :PRIV:ANSWER.DB
               OPERATIO.DB | Operati Ship ShipName_FK3 | %ofSatDrill_2ndSec |
                                       | Check >=50
                     |_EG01
                                       I ExamEndDate
                                                        | PropType |
               SHIP.DB | ShipName
                   | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
               EXAM.DB | ExamID Ship ShipName FK2 | ExamType |
                                     | Check = OPPE |
                   | EG02
              EndQuery
              myQuery1=Query
              ANSWER: :PRIV:ANSWER.DB
               OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_1stSec |
                     |_EG01
                                       Check
               OPERATIO.DB | %ofSatEvol_2ndSec | %ofSatEvol_3rdSec | %ofSatDrill_1stSec |
                                  | Check
                                                | Check
               OPERATIO.DB | %ofSatDrill_2ndSec | %ofSatDrill_3rdSec |
                     | Check
                                   | Check
                                       | ExamEndDate
                                                       | PropType |
               SHIP.DB | ShipName
                   | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
               EXAM.DB | ExamID Ship ShipName_FK2 | ExamType |
                                     | Check = OPPE |
                   | EG02
```

**EndQuery** 

```
executeQBE(myQuery, "DrilSec2.db")
               executeQBE(myQuery1, "Tas1Sec1.db")
              tbl.attach("DrilSec2")
              tbl1.attach("Tas1Sec1")
              numberOfSats=tbl.cCount("%ofSatDrill_2ndSec")
               msgInfo("Section Two", "The total number of sat drill sets are "
                  +strVal(NumberOfSats))
               TotalNumberOfEvolutions=tbl1.cCount("%ofSatDrill_2ndSec")
               msgInfo("Section Two", "The total number of drill sets are "
                  +strVal(totalNumberOfEvolutions))
               SatPercentage=(numberOfSats/totalNumberOfEvolutions)*100
               msgInfo("Section Two","The sat drill set percentage is "
                  +strVal(satPercentage))
               endmethod
               #Page2.#Box19.#Button30
MethodName: pushButton
               method pushButton(var eventInfo Event)
               var
               tbl table
               tbl1 table
                numberOfSats Number
                totalNumberOfEvolutions Number
                satPercentage Number
                myQuery Query
                myQuery1 Query
                examDate Date
                PropType String
               endVar
               doDefault
               examDate.view("Please enter the desired start date.")
               propType.view("Please enter the desired propulsion type.")
               myQuery=Query
               ANSWER: :PRIV:ANSWER.DB
                OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatDrill_3rdSec |
                      |_EG01
                                          | Check >=50
                SHIP.DB | ShipName
                                         | ExamEndDate
                                                           | PropType |
                    | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
                EXAM.DB | ExamID Ship ShipName FK2 | ExamType |
                    _EG02
                                       | Check = OPPE |
                EndQuery
                myQuery1=Query
```

```
ANSWER: :PRIV:ANSWER.DB
              OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_1stSec |
                                        | Check
                     |_EG01
              OPERATIO.DB | %ofSatEvol_2ndSec | %ofSatEvol_3rdSec | %ofSatDrill_1stSec |
                                                 | Check
                                   | Check
                     | Check
              OPERATIO.DB | %ofSatDrill_2ndSec | %ofSatDrill_3rdSec |
                                    | Check
                     | Check
                                        I ExamEndDate
                                                         | PropType |
              SHIP.DB | ShipName
                   | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
               EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                                     | Check =OPPE |
                   | EG02
              EndQuery
              executeQBE(myQuery, "DrilSec3.db")
              executeQBE(myQuery1, "Tas1Sec1.db")
              tbl.attach("DrilSec3")
              tbl1.attach("Tas1Sec1")
              numberOfSats=tbl.cCount("%ofSatDrill_3rdSec")
              msgInfo("Section Three", "The total number of sat drill sets are "
                  +strVal(NumberOfSats))
              TotalNumberOfEvolutions=tbl1.cCount("%ofSatDrill_3rdSec")
              msgInfo("Section Three","The total number of drill sets are "
                  +strVal(totalNumberOfEvolutions))
              SatPercentage=(numberOfSats/totalNumberOfEvolutions)*100
              msgInfo("Section Three", "The sat drill set percentage is "
                  +strVal(satPercentage))
              endmethod
              #Page2.#Box19.#Button23
MethodName: pushButton
               method pushButton(var eventinfo Event)
               var
               newView tableView
               endVar
               newView.open("drilsec2")
               endmethod
               #Page2.#Box19.#Button21
MethodName: pushButton
```

Source:

Object:

Source:

var

method pushButton(var eventinfo Event)

```
newView tableView
              endVar
              newView.open("drilsec1")
              endmethod
Object:
              #Page2.#Box19.#Button9
MethodName: pushButton
              method pushButton(var eventInfo Event)
Source:
              var
               tbi table
               tbl1 table
               numberOfSats Number
               totalNumberOfEvolutions Number
               satPercentage Number
               myQuery Query
               myQuery1 Query
               examDate Date
               PropType String
               endVar
               doDefault
               examDate.view("Please enter the desired start date.")
               propType.view("Please enter the desired propulsion type.")
               myQuery=Query
               ANSWER: :PRIV:ANSWER.DB
               OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatDrill_1stSec |
                                       | Check >=50
                     _EG01
                                       | ExamEndDate | PropType |
               SHIP.DB | ShipName
                   | Check _EG02, _EG01 | Check >=~examDate | Check =~propType |
               EXAM.DB | ExamID Ship ShipName FK2 | ExamType |
                   |_EG02
                                     | Check =OPPE |
               EndQuery
               myQuery1=Query
               ANSWER: :PRIV:ANSWER.DB
               OPERATIO.DB | Operati Ship_ShipName_FK3 | %ofSatEvol_1stSec |
                                        Check
                      |_EG01
                OPERATIO.DB | %ofSatEvol 2ndSec | %ofSatEvol 3rdSec | %ofSatDrill_1stSec |
                                   Check
                                                 Check
                      | Check
                OPERATIO.DB | %ofSatDrill_2ndSec | %ofSatDrill_3rdSec |
```

Check

I Check

SHIP.DB | ShipName | ExamEndDate | PropType | | Check \_EG02, \_EG01 | Check >=~examDate | Check =~propType |

## **EndQuery**

executeQBE(myQuery, "DrilSec1.db") executeQBE(myQuery1, "Tas1Sec1.db")

tbl.attach("DrilSec1")
tbl1.attach("Tas1Sec1")

numberOfSats=tbl.cCount("%ofSatDrill\_1stSec")

msgInfo("Section One", "The total number of sat drill sets are "

+strVal(NumberOfSats))

TotalNumberOfEvolutions=tbl1.cCount("%ofSatDrill\_1stSec") msgInfo("Section One", "The total number of drill sets are "

+strVal(totalNumberOfEvolutions))

SatPercentage=(numberOfSats/totalNumberOfEvolutions)\*100

msgInfo("Section One", "The sat drill set percentage is "

+strVal(satPercentage))

endmethod

Object: #Page2.#Box11.#Button15

MethodName: pushButton

Source: method pushButton(var eventinfo Event)

var

vai

newView tableView

endVar

newView.open("Tas2sec1")

endmethod

Object: #Page2.#Box11.#Button17

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var

newView tableView

endVar

newView.open("tas2sec3")

endmethod

Object: #Page2.#Box11.#Button13

MethodName: pushButton

```
MethodName: pushButton
              method pushButton(var eventInfo Event)
Source:
              var
              tbl table
              tbl1 table
              numberOfSats Number
              totalNumberOfEvolutions Number
              satPercentage Number
              myQuery Query
              myQuery1 Query
              examDate Date
              PropType String
              endVar
              doDefault
              examDate.view("Please enter the desired start date.")
              propType.view("Please enter the desired propulsion type.")
              myQuery=Query
              ANSWER: :PRIV:ANSWER.DB
               OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_3rdSec |
                                       | Check >=75
                     EG01
                                      | ExamEndDate | PropType |
               SHIP.DB | ShipName
                   | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
               EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                                    | Check = OPPE |
                   | EG02
              EndQuery
              myQuery1=Query
              ANSWER: :PRIV:ANSWER.DB
               OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_1stSec |
                     | EG01
                                       Check
               OPERATIO.DB | %ofSatEvol_2ndSec | %ofSatEvol_3rdSec |
```

| Check

#Page2.#Box11.#Button35

| Check

Object:

```
I ExamEndDate
                                                         | PropType |
               SHIP.DB | ShipName
                   | Check _EG02, EG01 | Check >=~examDate| Check =~propType|
               EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                                      | Check = OPPE |
                   | EG02
              EndQuery
              executeQBE(myQuery, "Tas2Sec3.db")
              executeQBE(myQuery1, "Tas1Sec1.db")
              tbl.attach("Tas2Sec3")
              tbl1.attach("Tas1Sec1")
              numberOfSats=tbl.cCount("%ofSatEvol_3rdSec")
              msgInfo("Section Three", "The total number of sat evolution sets are "
                  +strVal(NumberOfSats))
              TotalNumberOfEvolutions=tbl1.cCount("%ofSatEvol_2ndSec")
              msgInfo("Section Three", "The total number of evolution sets are "
                  +strVal(totalNumberOfEvolutions))
               SatPercentage=(numberOfSats/totalNumberOfEvolutions)*100
               msgInfo("Section Three", "The sat evolution set percentage is "
                  +strVal(satPercentage))
               endmethod
               #Page2.#Box11.#Button36
MethodName: pushButton
               method pushButton(var eventlnfo Event)
               tbl table
               tbl1 table
               numberOfSats Number
               totalNumberOfEvolutions Number
                satPercentage Number
                myQuery Query
                myQuery1 Query
                examDate Date
                PropType String
               endVar
               doDefault
               examDate.view("Please enter the desired start date.")
               propType.view("Please enter the desired propulsion type.")
               myQuery=Query
               ANSWER: :PRIV:ANSWER.DB
                OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_2ndSec |
                      [_EG01
                                         | Check >=75
                                         | ExamEndDate | PropType |
                SHIP.DB | ShipName
```

```
| Check EG02, EG01 | Check >=~examDate | Check =~propType |
              EXAM.DB | ExamID Ship ShipName FK2 | ExamType |
                  | EG02
                                     I Check = OPPE |
              EndQuery
              myQuery1=Query
              ANSWER: :PRIV:ANSWER.DB
              OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_1stSec |
                                       | Check
                    | EG01
              OPERATIO.DB | %ofSatEvol_2ndSec | %ofSatEvol_3rdSec |
                                   | Check
                     l Check
                                       | ExamEndDate
                                                         | PropType |
               SHIP.DB | ShipName
                   | Check EG02, EG01 | Check >=~examDate| Check =~propType|
               EXAM.DB | ExamID Ship ShipName FK2 | ExamType |
                                     | Check = OPPE |
                   | EG02
              EndQuery
              executeQBE(myQuery, "Tas2Sec2.db")
              executeQBE(myQuery1, "Tas1Sec1.db")
              tbl.attach("Tas2Sec2")
              tbl1.attach("Tas1Sec1")
              numberOfSats=tbl.cCount("%ofSatEvol 2ndSec")
              msgInfo("Section Two","The total number of sat evolution sets are "
                  +strVal(NumberOfSats))
              TotalNumberOfEvolutions=tbl1.cCount("%ofSatEvol_2ndSec")
              msglnfo("Section Two","The total number of evolution sets are "
                  +strVal(totalNumberOfEvolutions))
              SatPercentage=(numberOfSats/totalNumberOfEvolutions)*100
              msgInfo("Section Two", "The sat evolution percentage is "
                  +strVal(satPercentage))
              endmethod
              #Page2.#Box11.#Button3
MethodName: pushButton
               method pushButton(var eventInfo Event)
               var
               tbl table
               tbl1 table
               numberOfSats Number
               totalNumberOfEvolutions Number
```

Source:

satPercentage Number

```
mvQuery Query
mvQuery1 Query
examDate Date
PropType String
endVar
doDefault
examDate.view("Please enter the desired start date.")
propType.view("Please enter the desired propulsion type.")
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_1stSec |
                         | Check >=75
       EG01
SHIP.DB | ShipName
                         | ExamEndDate
                                         | PropType |
    | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType |
    EG02
                      | Check =OPPE |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | %ofSatEvol_1stSec |
       |_EG01
                         | Check
                                          | PropType |
SHIP.DB | ShipName
                         | ExamEndDate
     | Check _EG02, _EG01 | Check >=~examDate| Check =~propType|
EXAM.DB | ExamID_Ship ShipName FK2 | ExamType |
                      | Check = OPPE |
     |_EG02
EndQuery
executeQBE(myQuery, "Tas2Sec1.db")
executeQBE(myQuery1, "Tas1Sec1.db")
tbl.attach("Tas2Sec1")
tbl1.attach("Tas1Sec1")
numberOfSats=tbl.cCount("%ofSatEvol_1stSec")
msglnfo("Section One", "The total number of sat evolution sets are "
    +strVal(NumberOfSats))
TotalNumberOfEvolutions=tbl1.cCount("%ofSatEvol_1stSec")
msgInfo("Section One", "The total number of evolution sets are "
    +strVal(totalNumberOfEvolutions))
SatPercentage=(numberOfSats/totalNumberOfEvolutions)*100
msgInfo("Section One", "The sat evolution set percentage is "
    +strVal(satPercentage))
```

## endmethod

Object:

#Page27

MethodName: setFocus

Source:

method setFocus(var eventInfo Event)

examMenu, View, Print, ReportMenu Menu

PrintPop PopUpMenu ViewPop PopUpMenu ViewFlexPop PopUpMenu PrintFlexPop PopUpMenu examtype PopupMenu

endVar

PrintPop.addText("Evolutions Section 1","",PrintFlex1) PrintPop.addText("Drills Section 1","",PrintFlex4) PrintPop.addText("Evolutions Section 2","",PrintFlex2) PrintPop.addText("Drills Section 2","",PrintFlex5) PrintPop.addText("Evolutions Section 3","",PrintFlex3) PrintPop.addText("Drills Section 3","",PrintFlex6)

PrintPop.addText("&Graph")

ViewPop.addText("Evolutions Section 1","",ViewFlex1) ViewPop.addText("Drills Section 1","",ViewFlex4) ViewPop.addText("Evolutions Section 2","",ViewFlex2) ViewPop.addText("Drills Section 2","",ViewFlex5) ViewPop.addText("Evolutions Section 3","",ViewFlex3) ViewPop.addText("Drills Section 3","",ViewFlex6)

examMenu.addPopUp("&View", ViewPop) examMenu.addPopUP("&Print", PrintPop)

examMenu.addText("&Quit")

examMenu.show() maximize() hideSpeedBar() endmethod

Object:

#Page27.RESET\_GRAPH\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventInfo Event)

var

tc Tcursor endVar

tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endmethod Object: #Page27.#Box46.DRILL\_SEC3\_LISTSHIP\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var

newView tableView

endVar

newView.open("drilsec3")

endmethod

Object: #Page27.#Box46.DRILL\_SEC2\_LISTSHIP\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var

newView tableView

endVar

newView.open("drilsec2")

endmethod

Object: #Page27.#Box46.DRILL\_SEC1\_LISTSHIP\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var

newView tableView

endVar

newView.open("drilsec1")

endmethod

Object: #Page27.#Box46.DRILL\_SET\_PERCENT\_BUTTON

MethodName: pushButton

Source: method pushButton(var eventlnfo Event)

var tc tCursor tbl table tbl1 table

numberOfSatsSec1 Number totalNumberOfSatsSec1 Number satPercentageSec1 Number numberOfSatsSec2 Number totalNumberOfSatsSec2 Number satPercentageSec2 Number numberOfSatsSec3 Number totalNumberOfSatsSec3 Number

```
satPercentageSec3 Number
myQuery1 Query
myQuery2 Query
myQuery3 Query
myQuery4 Query
myQuery5 Query
myQuery6 Query
examDate1 Date
examDate2 Date
PropType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
propType="GT"
examDate1.view("Enter the start date (I.E. 01/01/95)")
examDate2.view("Enter the stop date (I.E. 01/01/95)")
propType.view("Enter the prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
 otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
if propType="ALL" then
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatDrill 1stSec |
                             |Check >=~examDate1, <=~examDate2| Check >=50
       | Check _EG01
 SHIP.DB | ShipName
                          |PropType
     |_EG02, _EG01
                       |Check |
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType
     _EG02
                       | Check = OPPE OR = REOPPE|
EndQuery
 myQuery2=Query
 ANSWER: :PRIV:ANSWER.DB
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatDrill 1stSec |
                             |Check >=~examDate1, <=~examDate2| Check >0
       | Check _EG01
 SHIP.DB | ShipName
                          |PropType
     |_EG02, _EG01
                        Check |
```

```
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
    | EG02
                      I Check = OPPE OR = REOPPE
EndQuery
executeQBE(myQuery1, "DrilSec1.db")
executeQBE(myQuery2, "Tas1Sec1.db")
tbl.attach("DrilSec1")
tbl1.attach("Tas1Sec1")
numberOfSatsSec1=tbl.cCount("%ofSatDrill_1stSec")
msgInfo("Section One", "The total number of sat drill sets are "
   +strVal(NumberOfSatsSec1))
TotalNumberOfSatsSec1=tbl1.cCount("%ofSatDrill_1stSec")
if totalNumberOfSatsSec1 <> 0 then
 msqlnfo("Section One", "The total number of drill sets are "
    +strVal(totalNumberOfSatsSec1))
 SatPercentageSec1=(numberOfSatsSec1/totalNumberOfSatsSec1)*100
 msgInfo("Section One", "The sat drill set percentage is "
    +strVal(satPercentageSec1))
 msgStop("Problem", "The total number of watch sections is 0, you cannot divide by 0!")
return
endlf
myQuery3=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatDrill 2ndSec |
                            |Check >=~examDate1, <=~examDate2| Check >=50
       Check EG01
SHIP.DB | ShipName
                         |PropType
    |_EG02, _EG01
                       |Check |
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                       | Check = OPPE OR = REOPPE|
     |_EG02
EndQuery
myQuery4=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati Ship ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatDrill_2ndSec |
       | Check _EG01
                             |Check >=~examDate1, <=~examDate2| Check >0
SHIP.DB | ShipName
                         |PropType
     | EG02, EG01
                       |Check |
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                       | Check = OPPE OR = REOPPE|
     | EG02
```

```
EndQuery
executeQBE(myQuery3, "DrilSec2.db")
executeQBE(myQuery4, "Tas1Sec1.db")
tbl.attach("DrilSec2")
tbl1.attach("Tas1Sec1")
numberOfSatsSec2=tbl.cCount("%ofSatDrill_2ndSec")
msglnfo("Section Two", "The total number of sat drill sets are "
   +strVal(NumberOfSatsSec2))
TotalNumberOfSatsSec2=tbl1.cCount("%ofSatDrill_2ndSec")
if totalNumberOfSatsSec2 <> 0 then
 msglnfo("Section Two","The total number of drill sets are "
    +strVal(totalNumberOfSatsSec2))
 SatPercentageSec2=(numberOfSatsSec2/totalNumberOfSatsSec2)*100
 msqlnfo("Section Two", "The sat drill set percentage is "
    +strVal(satPercentageSec2))
 msgStop("Problem", "The total number of watch sections is 0, you cannot divide by 0!")
 return
endlf
mvQuerv5=Querv
ANSWER: :PRIV:ANSWER.DB
                                                                           | %ofSatDrill 3rdSec |
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                             |Check >=~examDate1, <=~examDate2| Check >=50
       | Check EG01
                          |PropType
 SHIP.DB | ShipName
     | EG02, _EG01
                        |Check |
 EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
     | EG02
                        | Check = OPPE OR = REOPPE
 EndQuery
 myQuery6=Query
 ANSWER: :PRIV:ANSWER.DB
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                           | %ofSatDrill 3rdsec |
                              |Check >=~examDate1, <=~examDate2| Check >0
        Check EG01
  SHIP.DB | ShipName
                           |PropType
      |_EG02, _EG01
                        |Check |
  EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
      |_EG02
                        I Check = OPPE OR = REOPPE
 EndQuery
 executeQBE(myQuery5, "DrilSec3.db")
 executeQBE(myQuery6, "Tas1Sec1.db")
```

```
tbl.attach("DrilSec3")
tbl1.attach("Tas1Sec1")
numberOfSatsSec3=tbl.cCount("%ofSatDrill_3rdSec")
msgInfo("Section Three", "The total number of sat drill sets are "
   +strVal(NumberOfSatsSec3))
TotalNumberOfSatsSec3=tbl1.cCount("%ofSatDrill 3rdSec")
if totalNumberOfSatsSec3 <> 0 then
 msgInfo("Section Three","The total number of drill sets are "
    +strVal(totalNumberOfSatsSec3))
 SatPercentageSec3=(numberOfSatsSec3/totalNumberOfSatsSec3)*100
 msqInfo("Section Three", "The sat drill set percentage is "
    +strVal(satPercentageSec3))
else
 msgStop("Problem", "The total number of watch sections is 0, you cannot divide by 0!")
 return
endlf
else
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatDrill 1stSec |
                             |Check >=~examDate1, <=~examDate2| Check >=50
       | Check _EG01
SHIP.DB | ShipName
                          |PropType
                       |Check =~propType|
     EG02, EG01
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       | Check = OPPE OR = REOPPE |
     | EG02
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
                                                                          | %ofSatDrill_1stSec |
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                             |Check >=~examDate1, <=~examDate2| Check >0
       Check_EG01
SHIP.DB | ShipName
                          |PropType
     |_EG02, _EG01
                       |Check =~propType|
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
     |_EG02
                       | Check = OPPE OR = REOPPE|
EndQuery
executeQBE(myQuery1, "DrilSec1.db")
executeQBE(myQuery2, "Tas1Sec1.db")
tbl.attach("DrilSec1")
tbl1.attach("Tas1Sec1")
```

```
numberOfSatsSec1=tbl.cCount("%ofSatDrill 1stSec")
msgInfo("Section One", "The total number of sat drill sets are "
   +strVal(NumberOfSatsSec1))
TotalNumberOfSatsSec1=tbl1.cCount("%ofSatDrill 1stSec")
if totalNumberOfSatsSec1 <> 0 then
 msgInfo("Section One", "The total number of drill sets are "
    +strVal(totalNumberOfSatsSec1))
 SatPercentageSec1=(numberOfSatsSec1/totalNumberOfSatsSec1)*100
 msqlnfo("Section One", "The sat drill set percentage is "
    +strVal(satPercentageSec1))
 msgStop("Problem", "The total number of watch sections is 0, you cannot divide by 0!")
return
endlf
myQuery3=Query
ANSWER: :PRIV:ANSWER.DB
                                                                           | %ofSatDrill 2ndSec |
 OPERATIO.DB | Operati Ship ShipName FK3 | OperationID_ExamEndDate
                             |Check >=~examDate1, <=~examDate2| Check >=50
       Check EG01
 SHIP.DB | ShipName
                          |PropType
     |_EG02, _EG01
                        |Check =~propType|
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                       | Check = OPPE OR = REOPPE|
     | EG02
EndQuery
myQuery4=Query
ANSWER: :PRIV:ANSWER.DB
                                                                           | %ofSatDrill 2ndSec |
 OPERATIO DB | Operati Ship ShipName FK3 | OperationID ExamEndDate
       | Check _EG01
                             ICheck >=~examDate1, <=~examDate2| Check >0
 SHIP.DB | ShipName
                          PropType
     |_EG02, _EG01
                        |Check =~propType|
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                        | Check = OPPE OR = REOPPE|
     | EG02
EndQuery
 executeQBE(myQuery3, "DrilSec2.db")
 executeQBE(myQuery4, "Tas1Sec1.db")
tbl.attach("DrilSec2")
 tbl1.attach("Tas1Sec1")
 numberOfSatsSec2=tbl.cCount("%ofSatDrill_2ndSec")
 msgInfo("Section Two", "The total number of sat drill sets are "
    +strVal(NumberOfSatsSec2))
 TotalNumberOfSatsSec2=tbl1.cCount("%ofSatDrill 2ndSec")
```

```
if totalNumberOfSatsSec2 <> 0 then
 msgInfo("Section Two", "The total number of drill sets are "
    +strVal(totalNumberOfSatsSec2))
 SatPercentageSec2=(numberOfSatsSec2/totalNumberOfSatsSec2)*100
 msgInfo("Section Two", "The sat drill set percentage is "
    +strVal(satPercentageSec2))
 msgStop("Problem", "The total number of watch sections is 0, you cannot divide by 0!")
 return
endlf
myQuery5=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatDrill 3rdSec |
                             |Check >=~examDate1, <=~examDate2| Check >=50
       Check_EG01
SHIP.DB | ShipName
                          |PropType
    | EG02, EG01
                       |Check =~propType|
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
                       | Check = OPPE OR = REOPPE|
    | EG02
EndQuery
myQuery6=Query
ANSWER: :PRIV:ANSWER.DB
                                                                           | %ofSatDrill 3rdsec |
OPERATIO.DB | Operati Ship ShipName_FK3 | OperationID_ExamEndDate
                             |Check >=~examDate1, <=~examDate2| Check >0
       Check_EG01
SHIP.DB | ShipName
                          |PropType
     |_EG02, _EG01
                        |Check =~propType|
EXAM.DB | ExamID Ship ShipName FK2 | ExamType
     I EG02
                       | Check = OPPE OR = REOPPE
EndQuerv
executeQBE(myQuery5, "DrilSec3.db")
executeQBE(myQuery6, "Tas1Sec1.db")
tbl.attach("DrilSec3")
tbl1.attach("Tas1Sec1")
numberOfSatsSec3=tbl.cCount("%ofSatDrill_3rdSec")
msgInfo("Section Three", "The total number of sat drill sets are "
   +strVal(NumberOfSatsSec3))
TotalNumberOfSatsSec3=tbl1.cCount("%ofSatDrill_3rdSec")
if totalNumberOfSatsSec3 <> 0 then
 msgInfo("Section Three","The total number of drill sets are "
    +strVal(totalNumberOfSatsSec3))
 SatPercentageSec3=(numberOfSatsSec3/totalNumberOfSatsSec3)*100
```

```
msgInfo("Section Three","The sat drill set percentage is "
                  +strVal(satPercentageSec3))
               msgStop("Problem", "The total number of watch sections is 0, you cannot divide by 0!")
               return
              endlf
              endlf
              tc.open("percent")
              TC.edit()
              tc.insertRecord()
              tc.("Percentage")=SatPercentageSec1
              tc.("Percentage1")=SatPercentageSec2
              tc.("Percentage2")=SatPercentageSec3
              tc.("PropType")=propType
              tc.("examDate1")=examDate1
              tc.("examDate2")=examDate2
              tc.endEdit()
              endmethod
              #Page27.#Box28.EVOLUTION_PERCENT_BUTTON
MethodName: pushButton
               method pushButton(var eventInfo Event)
               var
               tc tCursor
               tbl table
               tbl1 table
               numberOfSatsSec1 Number
               totalNumberOfEvolutionsSec1 Number
               satPercentageSec1 Number
               numberOfSatsSec2 Number
               totalNumberOfEvolutionsSec2 Number
               satPercentageSec2 Number
                numberOfSatsSec3 Number
                totalNumberOfEvolutionsSec3 Number
                satPercentageSec3 Number
                myQuery1 Query
                myQuery2 Query
                myQuery3 Query
                myQuery4 Query
                myQuery5 Query
                myQuery6 Query
                examDate1 Date
                examDate2 Date
                PropType String
               endVar
               doDefault
               examDate1=date("01/01/00")
               examDate2=date("12/31/99")
               propType="GT"
                examDate1.view("Enter start date (I.E. 01/01/95)")
                examDate2.view("Enter stop date (I.E. 01/01/95)")
```

```
propType.view("Enter prop type (GT/STM/DSL)")
switch
case propType="GT":
case propType="STM":
case propType="DSL":
case propType="ALL":
otherwise:
 msgStop("Problem", "The choices for Propulsion Type are GT, STM, DSL, or ALL only!")
 return
endSwitch
if propType="ALL" then
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatEvol 1stSec |
                            |Check >=~examDate1, <=~examDate2| Check >=65
       Check_EG01
SHIP.DB | ShipName
                         |PropType
    | EG02, EG01
                       |Check |
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
                       | Check = OPPE OR = REOPPE |
    _EG02
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatEvol 1stSec |
                             |Check >=~examDate1, <=~examDate2| Check >0
       I Check EG01
SHIP.DB | ShipName | PropType
                                    1
     | EG02, _EG01 | Check |
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType |
                       | Check = OPPE OR REOPPE|
     |_EG02
EndQuery
executeQBE(myQuery1, "Tas2Sec1.db")
executeQBE(myQuery2, "Tas1Sec1.db")
tbl.attach("Tas2Sec1")
tbi1.attach("Tas1Sec1")
numberOfSatsSec1=tbl.cCount("%ofSatEvol_1stSec")
msgInfo("Section One", "The total number of sat evolution sets are "
   +strVal(NumberOfSatsSec1))
TotalNumberOfEvolutionsSec1=tbl1.cCount("%ofSatEvol 1stSec")
if totalNumberOfEvolutionsSec1 <> 0 then
 msgInfo("Section One", "The total number of evolution sets are "
                                      274
```

```
+strVal(totalNumberOfEvolutionsSec1))
SatPercentageSec1=(numberOfSatsSec1/totalNumberOfEvolutionsSec1)*100
msgInfo("Section One","The sat evolution set percentage is "
    +strVal(satPercentageSec1))
msqStop("Problem", "The total number of evolutions is 0, you cannot divide by 0!")
return
endlf
myQuery3=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatEvol 2ndSec |
                            |Check >=~examDate1, <=~examDate2| Check >=65
      | Check EG01
                         |PropType
SHIP.DB | ShipName
    | EG02, EG01
                       (Check I
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       | Check = OPPE OR = REOPPE
    | EG02
EndQuery
myQuery4=Query
ANSWER: :PRIV:ANSWER.DB
                                                                          | %ofSatEvol_2ndSec |
OPERATIO.DB | Operati Ship ShipName_FK3 | OperationID_ExamEndDate
                             |Check >=~examDate1, <=~examDate2| Check >0
       | Check _EG01
 SHIP.DB | ShipName
                          |PropType
     |_EG02, _EG01
                        |Check |
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       | Check = OPPE OR = REOPPE
     | EG02
EndQuery
executeQBE(myQuery3, "Tas2Sec2.db")
executeQBE(myQuery4, "Tas1Sec1.db")
tbl.attach("Tas2Sec2")
tbl1.attach("Tas1Sec1")
numberOfSatsSec2=tbl.cCount("%ofSatEvol_2ndSec")
msgInfo("Section Two", "The total number of sat evolution sets are "
    +strVal(NumberOfSatsSec2))
TotalNumberOfEvolutionsSec2=tbl1.cCount("%ofSatEvol 2ndSec")
if TotalNumberOfEvolutionsSec2 <> 0 then
  msgInfo("Section Two", "The total number of evolution sets are "
     +strVal(totalNumberOfEvolutionsSec2))
  SatPercentageSec2=(numberOfSatsSec2/totalNumberOfEvolutionsSec2)*100
  msgInfo("Section Two", "The sat evolution percentage is "
     +strVal(satPercentageSec2))
```

```
msgStop("Problem", "The total number of evolutions is 0, you cannot divide by 0!")
return
endlf
myQuery5=Query
ANSWER: :PRIV:ANSWER.DB
                                                                          | %ofSatEvol_3rdSec |
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                            |Check >=~examDate1, <=~examDate2| Check >=65
      Check EG01
                         |PropType
SHIP.DB | ShipName
    | EG02, EG01
                       Check I
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
    _EG02
                       I Check = OPPE OR = REOPPE
EndQuery
myQuery6=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                          | %ofSatEvol 3rdSec |
                             |Check >=~examDate1, <=~examDate2| Check >0
       | Check_EG01
SHIP.DB | ShipName
                          IPropType
     EG02, EG01
                       |Check |
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       | Check = OPPE OR = REOPPE |
     | EG02
EndQuery
executeQBE(myQuery5, "Tas2Sec3.db")
executeQBE(myQuery6, "Tas1Sec1.db")
tbl.attach("Tas2Sec3")
tbl1.attach("Tas1Sec1")
numberOfSatsSec3=tbl.cCount("%ofSatEvol_3rdSec")
msgInfo("Section Three","The total number of sat evolution sets are "
    +strVal(NumberOfSatsSec3))
TotalNumberOfEvolutionsSec3=tbl1.cCount("%ofSatEvol_3rdSec")
if TotalNumberOfEvolutionsSec3 <> 0 then
 msgInfo("Section Three","The total number of evolution sets are "
     +strVal(totalNumberOfEvolutionsSec3))
 SatPercentageSec3=(numberOfSatsSec3/totalNumberOfEvolutionsSec3)*100
 msgInfo("Section Three", "The sat evolution set percentage is "
     +strVal(satPercentageSec3))
else
 msgStop("Problem", "The total number of evolutions is 0, you cannot divide by 0!")
 return
endlf
```

```
else
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatEvol 1stSec |
                            |Check >=~examDate1, <=~examDate2| Check >=65
       Check EG01
SHIP.DB | ShipName
                         |PropType
     |_EG02, _EG01
                       |Check =~propType|
EXAM.DB | ExamID_Ship_ShipName FK2 | ExamType
                       | Check = OPPE OR = REOPPE |
     | EG02
EndQuery
myQuery2=Query
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatEvol_1stSec |
       Check EG01
                            |Check >=~examDate1, <=~examDate2| Check >0
SHIP.DB | ShipName | PropType
     |_EG02, _EG01 | Check =~propType|
 EXAM.DB | ExamID Ship ShipName FK2 | ExamType |
                       | Check = OPPE |
     | EG02
EndQuery
executeQBE(myQuery1, "Tas2Sec1.db")
executeQBE(myQuery2, "Tas1Sec1.db")
tbl.attach("Tas2Sec1")
tbl1.attach("Tas1Sec1")
numberOfSatsSec1=tbl.cCount("%ofSatEvol_1stSec")
msgInfo("Section One", "The total number of sat evolution sets are "
    +strVal(NumberOfSatsSec1))
TotalNumberOfEvolutionsSec1=tbl1.cCount("%ofSatEvol_1stSec")
if totalNumberOfEvolutionsSec1 <> 0 then
 msgInfo("Section One","The total number of evolution sets are "
     +strVal(totalNumberOfEvolutionsSec1))
  SatPercentageSec1=(numberOfSatsSec1/totalNumberOfEvolutionsSec1)*100
 msgInfo("Section One", "The sat evolution set percentage is "
     +strVal(satPercentageSec1))
else
 msgStop("Problem", "The total number of evolutions is 0, you cannot divide by 0!")
 return
endlf
myQuery3=Query
```

```
ANSWER: :PRIV:ANSWER.DB
OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatEvol 2ndSec |
                            |Check >=~examDate1, <=~examDate2| Check >=65
      1 Check EG01
SHIP.DB | ShipName
                         |PropType
                       |Check =~propType|
    | EG02, EG01
EXAM.DB | ExamID Ship ShipName_FK2 | ExamType
                      | Check = OPPE OR = REOPPE
EndQuery
myQuery4=Query
ANSWER: :PRIV:ANSWER.DB
                                                                         1 %ofSatEvol 2ndSec |
OPERATIO.DB | Operati Ship ShipName_FK3 | OperationID_ExamEndDate
                            |Check >=~examDate1, <=~examDate2| Check >0
      | Check EG01
                         |PropType
SHIP.DB | ShipName
                       |Check =~propType|
    | EG02, EG01
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                      | Check = OPPE OR = REOPPE
    | EG02
EndQuery
executeQBE(myQuery3, "Tas2Sec2.db")
executeQBE(myQuery4, "Tas1Sec1.db")
tbl.attach("Tas2Sec2")
tbl1.attach("Tas1Sec1")
numberOfSatsSec2=tbl.cCount("%ofSatEvol_2ndSec")
msgInfo("Section Two","The total number of sat evolution sets are "
   +strVal(NumberOfSatsSec2))
TotalNumberOfEvolutionsSec2=tbl1.cCount("%ofSatEvol_2ndSec")
if TotalNumberOfEvolutionsSec2 <> 0 then
 msgInfo("Section Two", "The total number of evolution sets are "
    +strVal(totalNumberOfEvolutionsSec2))
 SatPercentageSec2=(numberOfSatsSec2/totalNumberOfEvolutionsSec2)*100
 msqlnfo("Section Two", "The sat evolution percentage is "
    +strVal(satPercentageSec2))
 msgStop("Problem", "The total number of evolutions is 0, you cannot divide by 0!")
 return
endlf
myQuery5=Query
ANSWER: :PRIV:ANSWER.DB
 OPERATIO.DB | Operati_Ship_ShipName_FK3 | OperationID_ExamEndDate
                                                                         | %ofSatEvol_3rdSec |
                             |Check >=~examDate1, <=~examDate2| Check >=65
       Check EG01
```

```
|PropType
SHIP.DB | ShipName
    | EG02, EG01
                        |Check =~propType|
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamType
                       Check = OPPE OR = REOPPE
     | EG02
EndQuery
myQuery6=Query
ANSWER: :PRIV:ANSWER.DB
                                                                             | %ofSatEvol 3rdSec |
OPERATIO.DB | Operati_Ship ShipName_FK3 | OperationID_ExamEndDate
                             |Check >=~examDate1, <=~examDate2| Check >0
       | Check EG01
                          |PropType
SHIP.DB | ShipName
     | EG02, EG01
                        |Check =~propType|
EXAM.DB | ExamID Ship_ShipName_FK2 | ExamType
                        | Check = OPPE OR = REOPPE|
     | EG02
EndQuery
executeQBE(myQuery5, "Tas2Sec3.db")
executeQBE(myQuery6, "Tas1Sec1.db")
tbl.attach("Tas2Sec3")
tbl1.attach("Tas1Sec1")
numberOfSatsSec3=tbl.cCount("%ofSatEvol_3rdSec")
msgInfo("Section Three", "The total number of sat evolution sets are "
    +strVal(NumberOfSatsSec3))
TotalNumberOfEvolutionsSec3=tbl1.cCount("%ofSatEvol 3rdSec")
if TotalNumberOfEvolutionsSec3 <> 0 then
 msgInfo("Section Three","The total number of evolution sets are " +strVal(totalNumberOfEvolutionsSec3))
 SatPercentageSec3=(numberOfSatsSec3/totalNumberOfEvolutionsSec3)*100
 msgInfo("Section Three", "The sat evolution set percentage is "
     +strVal(satPercentageSec3))
else
 msgStop("Problem","The total number of evolutions is 0, you cannot divide by 0!")
 return
endlf
endif
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageSec1
tc.("Percentage1")=SatPercentageSec2
tc.("Percentage2")=SatPercentageSec3
tc.("PropType")=propType
tc.("examDate1")=examDate1
 tc.("examDate2")=examDate2
 tc.endEdit()
```

## endmethod

Object:

#Page27.#Box28.EVOL\_SEC3\_LISTSHIP\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

newView tableView

endVar

newView.open("tas2sec3")

endmethod

Object:

#Page27.#Box28.EVOL\_SEC1\_LISTSHIP\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventinfo Event)

newView tableView

endVar

newView.open("Tas2sec1")

endmethod

Object:

#Page27.#Box28.EVOL\_SEC2\_LISTSHIP\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

newView tableView

endVar

newView.open("tas2sec2")

endmethod

```
MethodName: arrive
               method arrive(var eventinfo MoveEvent)
Source:
               var
                examMenu Menu
                ReportPop PopUpMenu
                AddPoP PopUpMenu
               endVar
               if eventInfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               edit()
               endif
               endmethod
Object:
                SPECIAL_SITUATIONS_QUERY
MethodName: menuAction
                method menuAction(var eventInfo MenuEvent)
Source:
                myRep Report
                reply String
                endVar
                if eventlnfo.isPreFilter()
                       then
                               ; This code executes for each object on the form.
                       else
                               ; This code executes only for the form.
                Switch
                        case eventInfo.menuChoice() ="&Help":
                  case eventInfo.menuChoice() ="&Quit":
                   reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                   If reply = "Yes" then
                    close()
                   else
                    return
                    endlf
                endSwitch
                endif
```

endmethod

SPECIAL\_SITUATIONS\_QUERY

Object:

Object:

#Page2

MethodName: setFocus

Source:

method setFocus(var eventlnfo Event)

examMenu Menu ReportPop PopUpMenu AddPoP PopUpMenu

endVar

examMenu.addText("&Quit")

examMenu.show() maximize() hideSpeedBar()

edit() endmethod

Object:

#Page2.#Box3.PRINT\_REPORT\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

var

myRep Report reply String

endVar

reply=msgQuestion("Print the report","Have you updated the report with the queries?")

if reply="Yes" then myRep.print("Special")

else return endlf endmethod

Object:

#Page2.#Box3.VIEW\_REPORT\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

myRep Report reply String m menu endVar

reply=msqQuestion("View report","Have you updated the report with the queries?")

if reply="Yes" then

myRep.open("Special", WinStyleMaximize)

hideSpeedBar() m.addText("") m.show()

message("Shift-F4 for next page, Shift-F3 for previous page, Ctrl-F4 to close report")

else

return endlf endmethod

Object:

#Page2.#Box3.OVERDUE\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventinfo Event)

tbl tableView myQuery Query examDate1 Date

endVar doDefault

examDate1=today() myQuery=Query

ANSWER: :PRIV:ANSWER.DB

EXAM.DB | ExamID Ship ShipName FK2 | NextExamDate

Check EG01 | Check <=~examDate1,NOT BLANK|

**EndQuery** 

empty("LateExam")

if executeQBE(myQuery, "LateExam.db") then

msgInfo("Overdue Query", "The Overdue Query was successful!")

msgStop("Problem", "Sorry, could not open LateExam database.")

endlf endmethod

Object:

#Page2.#Box3.INCOMPLETE\_BUTTON

MethodName: pushButton

Source:

method pushButton(var eventlnfo Event)

tbl tableView myQuery Query examDate1 Date examDate2 Date

endVar

doDefault

examDate1=date("01/01/00") examDate2=date("12/31/99")

examDate1.view("Enter start date (I.E. 01/01/95)") examDate2.view("Enter stop date (I.E. 01/01/95)")

myQuery=Query

ANSWER: :PRIV:ANSWER.DB

```
| ExamType|
               EXAM.DB | ExamID Ship ShipName_FK2 | ExamID_ExamEndDate
                                     | Check >=~examDate1, <=~examDate2| Check |
                   | Check
               EXAM.DB | OverallFinding| Comments | NextExamDate | Cleared |
                                                      | Check =N
                   | Check = INC | Check | Check
              EndQuery
              empty("INC")
              if executeQBE(myQuery, "INC.db") then
               msqinfo("incomplete Query", "The incomplete Query was successful!")
               msgStop("Problem", "Sorry, could not open INCOMPLETE database.")
              endlf
              endmethod
              #Page2.#Box3.UNSAT BUTTON
MethodName: pushButton
              method pushButton(var eventlnfo Event)
               tbl tableView
               myQuery Query
               examDate1 Date
               examDate2 Date
              endVar
              doDefault
              examDate1=date("01/01/00")
              examDate2=date("12/31/99")
              examDate1.view("Enter start date (I.E. 01/01/95)")
              examDate2.view("Enter stop date (I.E. 01/01/95)")
              myQuery=Query
              ANSWER: :PRIV:ANSWER.DB
               EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID ExamEndDate
                                                                                    | ExamType
                                     | Check >=~examDate1, <=~examDate2| Check |
                   | Check
               EXAM.DB | OverallFinding| Comments | NextExamDate | Cleared |
                   | Check = UNS | Check | Check
                                                       | Check =N|
              EndQuery
               empty("Unsat")
              if executeQBE(myQuery, "Unsat.db") then
                msgInfo("Unsatisfactory query","The Unsatisfactory Query was successful!")
               else
                msgStop("Problem", "Sorry, could not open the unsat database.")
```

Object:

Source:

endlf endmethod Object: CUMULATIVE\_TREND\_QUERY

MethodName: arrive

Source:

method arrive(var eventlnfo MoveEvent)

var

tc Tcursor

examMenu, View, Print, ReportMenu Menu

PrintPop PopUpMenu
ViewPop PopUpMenu
ViewFlexPop PopUpMenu
PrintFlexPop PopUpMenu
examtype PopupMenu

endVar

if eventlnfo.isPreFilter()

then

; This code executes for each object on the form.

else

; This code executes only for the form.

examMenu.addText("&Print") examMenu.addText("&Quit")

examMenu.show()

maximize() hideSpeedBar() tc.open("percent")

tc.edit() tc.empty() tc.endEdit() endif endmethod

Object:

CUMULATIVE\_TREND\_QUERY

MethodName: menuAction

Source:

method menuAction(var eventInfo MenuEvent)

var

myRep Report reply String choiceld SmallInt

endVar

choiceld=eventInfo.id()

if eventlnfo.isPreFilter()

then

; This code executes for each object on the form.

else

; This code executes only for the form.

Switch

```
case eventInfo.menuChoice() ="&Help":
                case eventInfo.menuChoice() ="&Quit":
                  reply=msgQuestion("Quit","Are you sure you want to leave this form?")
                  If reply = "Yes" then
                  close()
                  else
                  return
                  endlf
                case eventInfo.menuChoice() ="&Print":
                 myRep.print("CumTrend")
               endSwitch
               endif
               endmethod
               #Page2
MethodName: setFocus
               method setFocus(var eventInfo Event)
               var
               tc Tcursor
               examMenu, View, Print, ReportMenu Menu
               PrintPop PopUpMenu
               ViewPop PopUpMenu
               ViewFlexPop PopUpMenu
               PrintFlexPop PopUpMenu
               examtype PopupMenu
               endVar
               examMenu.addText("&Print")
               examMenu.addText("&Quit")
               examMenu.show()
               maximize()
               hideSpeedBar()
               tc.open("percent")
               tc.edit()
               tc.empty()
               tc.endEdit()
               endmethod
               #Page2.OPPE_PERCENT_BUTTON
MethodName: pushButton
               method pushButton(var eventinfo Event)
               var
               tc tCursor
               tbl table
               tbi1 table
                numberOfSatsOppe Number
               totalNumberOfOppe Number
                satPercentageOppe Number
```

Object:

Source:

Object:

Source:

myQuery Query myQuery1 Query myQuery2 Query

```
examDate1 Date
examDate2 Date
propType String
examType String
endVar
doDefault
examDate1=date("01/01/00")
examDate2=date("12/31/99")
examDate1.view("Enter start date (I.E. 01/01/95)")
examDate2.view("Enter stop date (I.E. 01/01/95)")
myQuery=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                   |ExamType |
OverallFinding
                         | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =SAT OR
    | Check _EG01
=EXC OR =GOOD
SHIP.DB | ShipName | PropType
    | EG01
               | Check |
EndQuery
myQuery1=Query
ANSWER: :PRIV:ANSWER.DB
EXAM.DB | ExamID_Ship_ShipName_FK2 | ExamID_ExamEndDate
                                                                   |ExamType |
OverallFinding
                         | Check >=~examDate1, <=~examDate2|Check =OPPE | Check =SAT OR
     | Check _EG01
=UNS OR =GOOD OR =EXC
SHIP.DB | ShipName | PropType
    | EG01
              | Check |
EndQuery
empty("OppeSum")
empty("OppeSum1")
executeQBE(myQuery, "OppeSum.db")
executeQBE(myQuery, "OppeSum1.db")
tbl.attach("OppeSum")
tbl1.attach("OppeSum1")
numberOfSatsOppe=tbl.cCount("OverallFinding")
msgInfo("OPPE","The total number of sats are "
   +strVal(NumberOfSatsOppe))
TotalNumberOfOppe=tbl1.cCount("OverallFinding")
if TotalNumberOfOppe <> 0 then
 msgInfo("OPPE", "The total number is "
    +strVal(totalNumberOfOppe))
 SatPercentageOppe=(numberOfSatsOppe/totalNumberOfOppe)*100
 msgInfo("OPPE","The sat percentage is "
```

288

```
+strVal(satPercentageOppe))
else
msgStop("Problem","The total number of OPPE's is 0, you cannot divide by 0!")
return
endIf
tc.open("percent")
TC.edit()
tc.insertRecord()
tc.("Percentage")=SatPercentageOppe
tc.("PropType")="OPPE"
tc.("examDate1")=examDate1
tc.("examDate2")=examDate2
tc.endEdit()
endmethod
```

## APPENDIX H. USER'S MANUAL

#### A. INTRODUCTION

The purpose of this manual is to familiarize the user with the Propulsion Examining Board's Database System (PEBDS). The system uses a series of windows and pull down menus. The system is designed to be very easy to use but does require familiarity with Microsoft Windows and the use of a mouse.

#### **B. GETTING STARTED**

Before installing the PEBDS, the Paradox for Windows version 4.5 or 5.0 database management software and Microsoft Windows 3.1 or Windows 95 must be installed as specified in their respective user's manuals. The application files in the provided 3.5 inch floppy disks must be copied to the hard disk into a directory labeled PEBDS. If the PEBDS directory does not exist, you must create the directory either through DOS or the Windows Program Manager. Once the files are copied into PEBDS directory, there are two ways to initialize the PEBDS.

The first way to load the PEBDS is to initialize Paradox for Windows by double clicking on the Paradox for Windows icon. Once Paradox for Windows is loaded, you must change the working directory of the database management software to C:\PEBDS by selecting FILE from the main menu and then selecting WORKING DIRECTORY. Type in C:\PEBDS and select save, this will change the working directory of Paradox for Windows. If you are having difficulty changing the working directory, consult the user's manual for Paradox for Windows for further guidance. Once the Paradox for Windows desktop is visible on the screen, initialize the startup script (Startup.ssl) by selecting Script from the Open drop down menu. The PEBDS will be loaded with the main menu as the first screen.

The second way to load the PEBDS, which is more robust, is to load the PEBDS directly from the Windows Program Manager. You do this by providing an icon that both loads Paradox for Windows and the startup script. You first must make the PEB Database program group by selecting New from the File drop down menu. Select the Program Group radio button, type in PEB Database in the description box and hit Enter. Next select the Paradox for Windows icon and then select Copy from the File drop down menu. The Copy Program Item dialog box will give you a drop down list to select where you want to copy the icon to. Select the PEB Database program group and hit Enter. Next highlight the Paradox for Windows icon and choose Properties from the File drop down menu. Here you will change the name of the icon to PEBDS by typing PEBDS in the Description box. You can now change the look of the icon if you desire by selecting the Change Icon pushbutton. Next you must change the Command Line to load the startup script to look like:

# C:\OFFICE\PDOXWIN\PDOXWIN.EXE STARTUP.SSL -c -q -w C:\PEBDS

Next select the OK pushbutton and you will now have a separate program group and icon to load the PEBDS. From the program manager select the PEBDS icon and initialize the application (see figure 2). Once the application is loaded, the next screen to appear is the main menu for the PEBDS. The main menu, (see figure 2), allows the user to input data, process queries, backup data and quit to the to the Program Manager through ADD, INQUIRY, BACKUP and QUIT respectively.

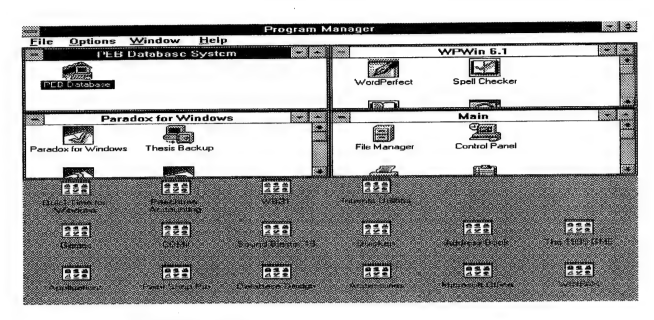


Figure 1. Program Manager screen.

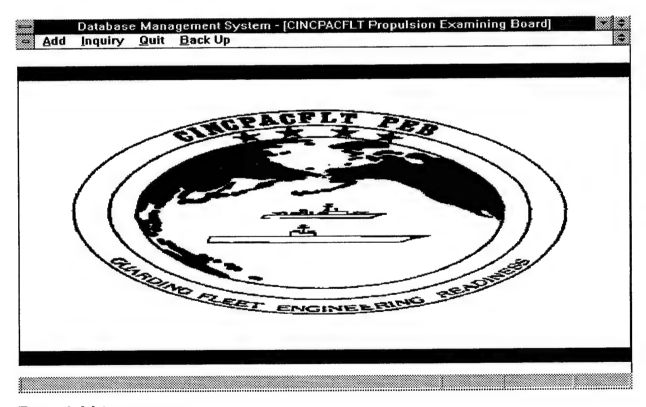


Figure 2. Main menu screen

## C. MAIN MENU

# 1. ADD

The ADD menu selection will give the user the option to add the following: Ship, Exam, Fire 292

Fighting, Level of Knowledge, Material, Operations, Program Management, and Training. When an option is selected, the respective data entry screen will appear and data entry can begin immediately (see figure 3). When the last field of data is entered, the cursor will automatically scroll to the first field. In addition, there are several default values in selected fields. They have been added to decrease data entry. These default values however, can be changed if required. If the user requires to enter another record, the user will press the push button. When the push button is pressed, the process can now be repeated. If a correction is needed to the current record, the user may choose to do either of the following: one press TAB or SHIFT-TAB key(s) to move forward or backward

	Ey.	am 📗	
		am	
Ship Name :		ExamEndDate	
Hull Number	INSERT	ExamType	
Prop Type	NEW EXAM	Project Officer	
ISIC	Exempt 1	Senior Examiner	
CD Name		Adjective Grade SAT	
XO Name		Overall Finding GAT	
CHENG Name		Cleared ly	
PreviousExamType	Carnma	uts.	***************************************
PreviousExamGrade 8.4	+		
NextExamDate			
	iminimimimimini		

Figure 3. Exam input screen.

respectively or two, position and click the mouse on the field to change.

All input screens have identical main menus. The choices on the main menu are RECORD and QUIT (see figure 3). The RECORD option produces a drop down menu with the choice to LOCATE or DELETE. When the LOCATE option is used, a locating dialog box appears and the user may locate any record by any field. The default field is the ship name on all input screens. However, this default value may be changed by scrolling though the available fields for that screen. The DELETE option will delete the current record. A safeguard has been added by providing a question dialog box asking the user to verify that he or she wants to delete the current record. Once a record is deleted, it cannot be restored unless it is reentered. The QUIT option closes the input screen and returns you to the main menu.

The PEBDS has been designed to provide a robust and user friendly environment. However, if the user tries to enter a record that has been previously entered, a **Key Violation** error will result. If this occurs, delete the current record or change the information that is in error (this will most likely be the exam end date and ship name combination). This error results from a ship having two exams ending on the same date. All other errors are covered by the systems internal error checking mechanism.

293

NOTE: You must ADD the ship before any other data entry is conducted. The PEBDS is dependent on the ship and data pertaining to the ship in each input screen will not be allowed unless the ship is in the database first.

## 2. INQUIRY

The Inquiry selection will give the user the option to manipulate the following queries: Boiler Flexes, ECCTT, Fire Drills, High Power Demo, OPPE/LOE Area Summary, Program Statistics, Monthly OPPE/LOE Summary, and Evolutions and Drills. When an option is selected, the respective query screen will appear and manipulation of the query can begin immediately. Since the operation of the query screens vary, each of the query screens will be illustrated. However there are several features that are common to all query screens and they will be discussed first.

The similar features common to all query screens are the start date, stop date, propulsion type, and exam type input windows (See figures 4, 5, 6 and 7). Other features are the LIST SHIPS and RESET GRAPH push buttons. The start date and stop date inputs define the period you want to search. The format for the input is 01/01/95, 01-01-95, or 01.01.95. If another format is chosen, the installed error checking mechanism will signal the user that the choice was invalid. The exam type input defines which type of exam you want to search. The choices for are OPPE, REOPPE, LOE, or RELOE. The choices must be spelled exactly and must up in **uppercase** for the input to be valid. The propulsion type input defines which ship type you want to search. The choices are GT (Gas Turbine), STM (Steam), DSL (Diesel) or ALL (all ship types). Again the choices must be spelled exactly and must be in **uppercase** for the input to be valid. The exam type and propulsion type inputs are common on all but a few of the query screens. The LIST SHIPS push button displays the ships in a table format. The RESET GRAPH push button clears the graph for the user to begin another query. Caution should be exercised when pressing this push button to prevent from inadvertently clearing the graphical display.

#### A. Boiler Flexes Ouerv

The Boiler Flexes query (see figure 8) enables the user to graphically display the percentage of boiler flex levels. To start the query, the user simply presses which level he or she wants to display, for example LEVEL 1. The start date and stop date input dialog boxes appear, the desired period is then entered and the query conducts the search. The next dialog boxes are informative in nature and the result is graphically displayed. To compare the different levels against each other, the user must be sure that he or she is consistent with the start and stop dates when the other level push buttons are pressed. The LIST SHIPS and RESET GRAPH push buttons were discussed earlier. The Boiler

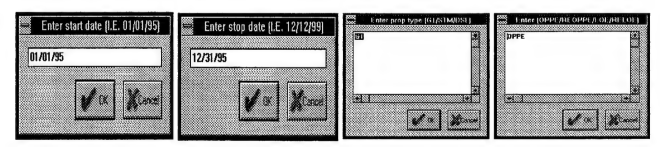


Figure 4.

Figure 5.

Figure 6.

Figure 7.

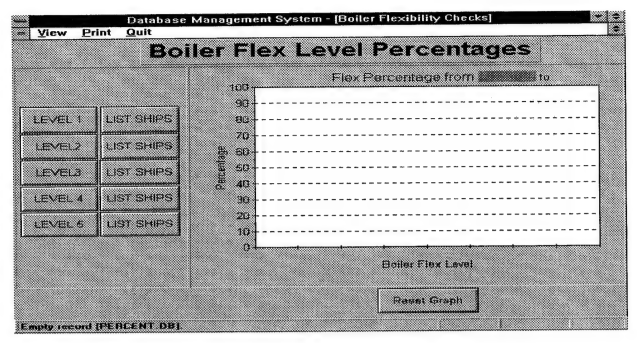


Figure 8. Boiler Flex query.

Flexes main menu has three options. The options are View, Print, and Quit. The View option displays a report that the user can use for information purposes. The Print option displays two choices. The choices are Report and Graph. The Report choice prints the report that was previously viewed and the Graph choice prints the graph that is displayed on the screen. The Quit option returns the user to the main menu.

## B. ECCTT query

The ECCTT query (see figure 9) enables the user to graphically display the ECCTT satisfactory percentage. To start the query, the user simply presses the ECCTT push button. The start date, stop date, and propulsion type input dialog boxes appear. The desired period and propulsion type are entered and the query conducts the search. The next dialog boxes are informative in nature and the result is graphically displayed. To compare the ECCTTs of different propulsion types, the user must be sure that he or she is consistent with the start and stop dates. The LIST SHIPS and RESET GRAPH push buttons have been discussed earlier. The ECCTT query main menu has two options. The options are Report and Quit. The Report option displays two choices. The choices are View and Print. The View choice has two sub-choices. The sub-choices are Unsat ECCTT Report and Sat ECCTT Report. The user can view these reports for information purposes. The Print choice has two sub-choices are Unsat ECCTT Report, Sat ECCTT Report, and Graph. The Print choice prints the reports that were previously reviewed and the graph that is displayed. The Quit option returns the user to the main menu.

## C. Fire Drills guery

The Fire Drills query (see figure 10) enables the user to graphically display the Fire Drills percentage. To start the query, the user simply presses one of three Fire Drill push buttons. The start date, stop date, propulsion type, and exam type input dialog boxes appear. The desired inputs are entered and the query conducts the search. The next dialog boxes are informative in nature

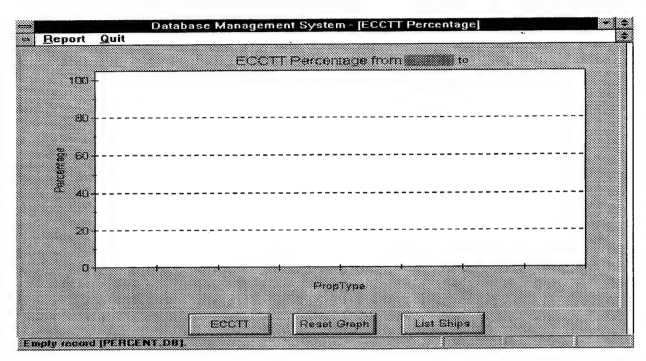


Figure 9. ECCTT query.

and the result is graphically displayed. To compare the Fire Drills of different propulsion types, the user must be sure that he or she is consistent with the start and stop dates. The LIST SHIPS and RESET GRAPH push buttons have been discussed earlier. The Fire Drills query main menu has three

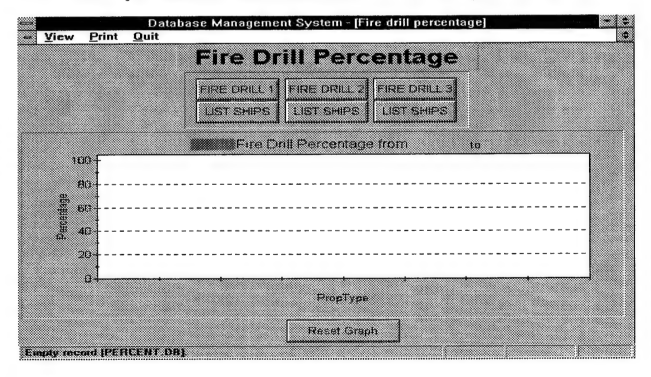


Figure 10. Fire Drills query.

options. The options are View, Print and Quit. The View option displays three choices. The choices are Fire Drill 1, FireDrill 2, and Fire Drill 3. The user can view these reports for information purposes. The Print option displays four choices. The choices are Fire Drill 1, Fire Drill 2, Fire Drill 3, and Graph. The Print option prints the reports that were previously reviewed and the graph that is displayed. The Quit option returns the user to the main menu.

# D. High Power Demo query

The High Power Demo query (see figure 11) enables the user to graphically display the High Power Demo satisfactory percentage. To start the query, the user simply presses the High Power Demo push button. The start date, stop date, and propulsion type input dialog boxes appear. The desired period and propulsion types are entered and the query conducts the search. The next dialog boxes are informative in nature and the result is graphically displayed. To compare the High Power Demos of different propulsion types, the user must be sure that he or she is consistent with the start and stop dates. The LIST SHIPS and RESET GRAPH push buttons have been discussed earlier. The High Power Demo query main menu has two options. The two options are Report and Quit. The Report option displays two choices. The choices are View and Print. The View choice enables the user to view the high power demo report. The Print choice has two sub-choices. The sub-choices are High Power report and Graph. The Print choice prints the High Power report previously viewed and the Graph that is displayed. The Quit option returns the user to the main menu.

# E. OPPE/LOE Area Summary query

The OPPE/LOE Area Summary query (see figure 12) enables the user to graphically display the OPPE/LOE area satisfactory percentage. To start the query, the user simply presses the desired OPPE/LOE area push button. The start date, stop date, propulsion type, and exam type input dialog boxes appear. The desired inputs are entered and the query conducts the search. The next dialog boxes are informative in nature and the result is graphically displayed.

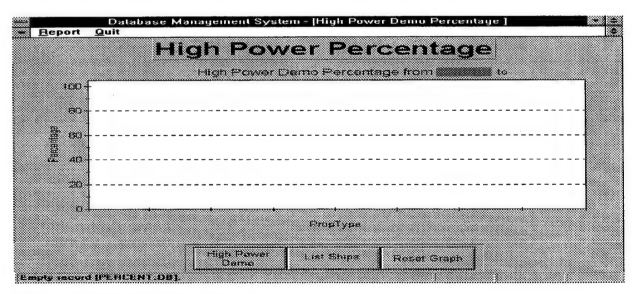


Figure 11. High Power Percentage query.

TIP: It is a good idea to press the OPPE or LOE percentage push button first, then the area push buttons to keep the graph consistent. Also, you should keep the propulsion type constant.

To compare the OPPE/LOE Areas, the user must be sure that he or she is consistent with the start and stop dates. The LIST SHIPS and RESET GRAPH push buttons have been discussed earlier. The OPPE/LOE Area Summary query main menu has three options. The three options are View, Print, and Quit. The View choice has two sub-choices. The sub-choices are Sat and Unsat. These sub-choices enable the user to view the following reports: OPPE Percentage, Operations Percentage, Fire Fighting Percentage, Material Percentage, Training Percentage, Program Management

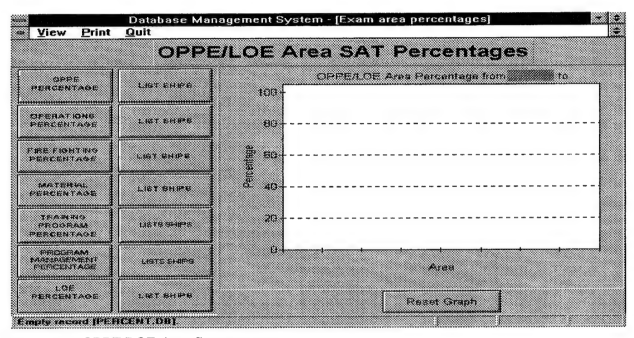


Figure 12. OPPE/LOE Area Summary query.

Percentage, and LOE percentage. The Print choice has three sub-choices. The sub-choices are Sat, Unsat, and Graph. These sub-choices enable the user to print the previously viewed report plus the displayed graph. The Quit option returns the user to the main menu.

#### F. Program Statistics query

The Program Statistics query (see figure 13) enables the user to graphically display each program percentage. To start the query, the user simply presses the Program push button, for example, BEARING RECORDS. The start date, stop date, propulsion type, and exam type input dialog boxes appear. The desired period, propulsion type, and exam type are entered and the query conducts the search. The next dialog boxes are informative in nature and the result is graphically displayed.

TIP: The user should keep the propulsion type, exam type and exam start and stop dates constant to get a homogenous graphical display.

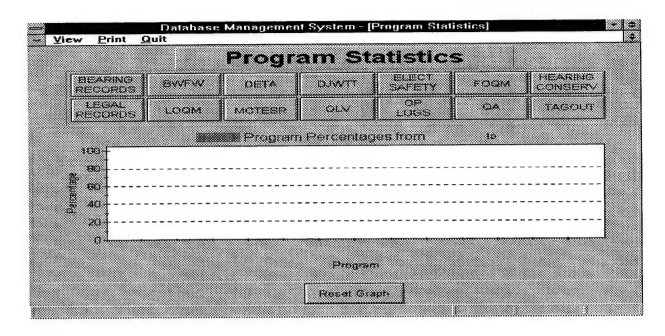


Figure 13. Program Statistics query.

The RESET GRAPH push button has been discussed earlier. The Program Statistics query main menu has three options. The three options are View, Print, and Quit. The View option has fourteen choices to view. These choices are Bearing Records, BWFW, DJWTT, Electrical Safety, FOQM, Hearing Conservation, Legal Records, LOQM, MGTESR, OLV, Operating Logs, QA, and Tagout. The Print option has fifteen choices to print. These choices are the same as the View option with the addition of printing the displayed graph. The Quit option returns the user to the main menu.

# G. OPPE/LOE Monthly Summary of Activity query

The OPPE/LOE Monthly Summary of Activity query (see figure 14) enables the user to obtain information for input to the monthly reports to CINPACFLT and CNO N86P. The SUMMARY QUERY push button executes the query. The query must be executed prior to reviewing or printing the report. The user can view the report by pressing the VIEW REPORT. When the VIEW REPORT push button is pressed, a dialog box appears asking if the user has updated the Summary Query. The user can print the report by pressing the PRINT REPORT push button. Again a dialog box appears asking if the user has updated the Summary Query. The OPPE/LOE Monthly Summary of Activity query main menu has only one option. The Quit option returns the user to the main menu.

# H. Evolutions and Drills query

The Evolutions and Drills query (see figure 15) enables the user to graphically display the Fire Drill satisfactory percentage. To start the query, the user simply presses the DRILL SET PERCENTAGE or the EVOLUTION SET PERCENTAGE push buttons. The start date, stop date, propulsion type, and exam type dialog boxes appear. The inputs are entered and the query conducts the search. The next dialog boxes are informative in nature and the result is graphically displayed. To compare the Evolution and Drills of different propulsion types, the user must be sure that he or she is consistent with the start and stop dates. The SHIPS and RESET GRAPH push

299

buttons have been discussed earlier. The Evolution and Drill query has three options. The three options are View, Print and Quit. The View option has six reports to view. The six reports are Evolutions Section 1, Drills Section 1, Evolutions Section 2, Drills Section 2, Evolutions Section 3, and Drills Section 3. The Print option has seven reports to print. The seven reports are the same as the View choices with the exception of the graph report. The Quit option returns the user to the main menu.

I. Ships with Special Situations query

The Ships with Special Situations query (see figure 16) enables the user to obtain information for input to the monthly reports to CINCPACFLT and CNO N86P. The INCOMPLETE QUERY, UNSAT QUERY, and OVERDUE QUERY push buttons execute their respective queries. The queries must be executed prior to reviewing the report or printing the report. The user can view the report by pressing the VIEW REPORT push button. When the VIEW REPORT push button is pressed, a dialog box appears asking if the user has updated the three queries. The user can print the report by pressing the PRINT REPORT push button. Again a dialog box appears asking if the user has updated the three queries. The Ships with Special Situations query main menu has only one option. The Quit option returns the user to the main menu.

The next dialog boxes are informative in nature and the result is graphically displayed. To compare the OPPE percentages, the user must ensure that he or she is consistent with the start date, stop date, and propulsion type. The RESET GRAPH push button has been discussed earlier.

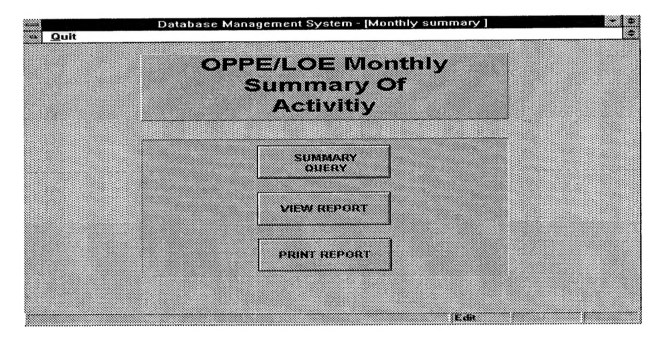


Figure 14. OPPE/LOE Monthly Summary of Activity query.

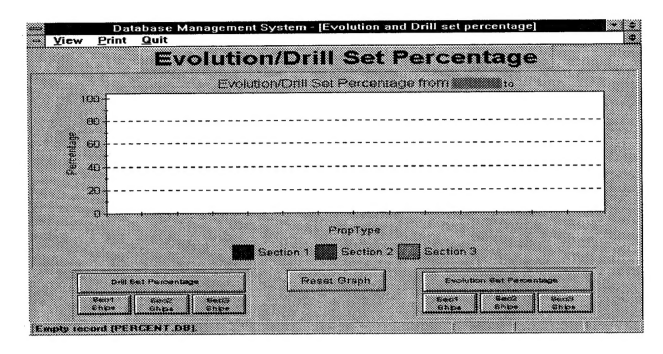


Figure 15. Evolutions and Drills query.

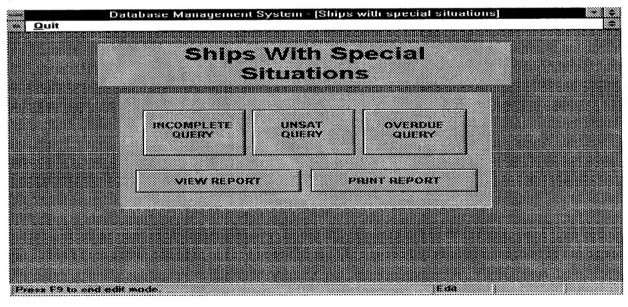


Figure 16. Ships with Special Situations query.

# J. Twelve Month OPPE Cumulative Trend query

The Twelve Month OPPE Cumulative Trend query (see figure 17) enables the user to graphically display the OPPE percentages on a cumulative annual basis. To start the query, the user simply presses the OPPE Percentage push button. The start date, stop date, and propulsion type dialog boxes appear. The inputs are entered and the query conducts the search. The Twelve Month 301

OPPE Cumulative Trend main menu has two choices. The two choices are Print and Quit. The Print option prints the displayed graph and the Quit option returns the user to the main menu.

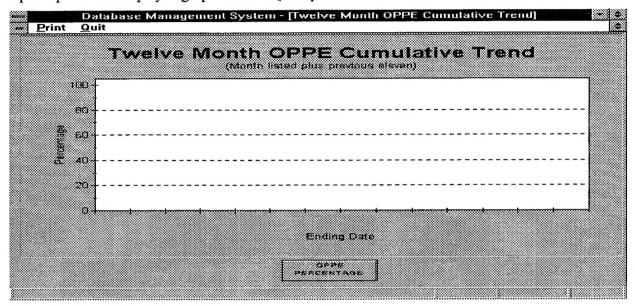


Figure 17. Twelve Month OPPE Cumulative Trend query.

# INITIAL DISTRIBUTION LIST

1.	Defense Technical Information Center	2
	Cameron Station	
	Alexandria, VA 22304-6145	
2.	Library, Code 052	2
	Naval Post Graduate School	
	Monterey, CA 93943-5002	
3	Shu Liao, Code SM/LC	1
٥.	Department of Systems Management	
	Naval Post Graduate School	
	Monterey, CA 93943-5002	
	Monterey, CA 93943-3002	
4.	Suresh Sridhar, Code SM/SR	1
	Department of Systems Management	
	Naval Post Graduate School	
	Monterey, CA 93943-5002	
5	Lt. Eric Whiteman, USN	1
٥.	CINCPACELT Propulsion Examining Board	
	Box 70 Naval Station	
	San Diego, CA 92136-5296	
6	. Lt. Tony R. Encinias, USN	1
	417 East 4th Street	
	Walsenburg, CO 81089	